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NEWS	6 7	AUG		INPADOCDB and INPAFAMDB coverage enhanced
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NEWS		AUG		CAplus currency for Korean patents enhanced
NEWS		AUG		CAS definition of basic patents expanded to ensure
		*****		comprehensive access to substance and sequence
				information
NEWS	11	SEP	18	Support for STN Express, Versions 6.01 and earlier,
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NEWS	12	SEP	25	CA/CAplus current-awareness alert options enhanced
				to accommodate supplemental CAS indexing of
				exemplified prophetic substances
NEWS	13	SEP	26	WPIDS, WPINDEX, and WPIX coverage of Chinese and
NELLO	2.4	000	20	and Korean patents enhanced
NEWS		SEP		IFICLS enhanced with new super search field EMBASE and EMBAL enhanced with new search and
NEWS	13	SEP	29	display fields
NEWS	16	SEP	3.0	CAS patent coverage enhanced to include exemplified
HEND	10	OHL	50	prophetic substances identified in new Japanese-
				language patents
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NEWS	18	OCT	07	Multiple databases enhanced for more flexible patent
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				enhanced
NEWS	20	OCT	22	WPIDS, WPINDEX, and WPIX enhanced with Canadian PCT
				Applications
NEWS	21	OCT	24	CHEMLIST enhanced with intermediate list of
				pre-registered REACH substances
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1 US20070152185/PN

- L1 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2008 ACS on STN
- AN 2005:673860 CAPLUS
- DN 143:176223
- ED Entered STN: 31 Jul 2005
- TI Composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries
- IN Gauthier, Gilles; Le Cras, Frederic; Lignier, Helene; Gabelle, Jean Louis
- PA Commissariat a l'Energie Atomique, Fr.
- SO Fr. Demande, 45 pp.
 - CODEN: FRXXBL
- DT Patent LA French
 - ICM H01M004-60
- IC ICS H01M004-26
- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) FAN.CNT 1 TITLID DIME ADDITORTION NO

	PATENT NO.			KIND DATE				APPLICATION NO.					DATE						
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FR 2865576	ICM	H01M004-60
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                FTERM 5H029/AJ03; 5H029/AJ12; 5H029/AJ14; 5H029/AK03;
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                       5H029/EJ11; 5H029/EJ12; 5H029/HJ01; 5H029/HJ02;
                       5H029/HJ05; 5H029/HJ07; 5H029/HJ14; 5H050/AA08;
                       5H050/AA15; 5H050/AA19; 5H050/BA16; 5H050/BA17;
                       5H050/CA07; 5H050/CA08; 5H050/CA09; 5H050/CB07;
                       5H050/CB08; 5H050/CB09; 5H050/DA09; 5H050/EA08;
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US 20070152185 TPCT
                       H01B0001-06 [I,A]; H01B0001-18 [I,A]; H01B0001-14
                       [I,C*]
                NCL
                       252/182.100; 252/506.000; 252/507.000
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ΔR
    Electrode-active materials, especially for alkali ion insertion (i.e., Na+ and
     Li+) for lithium batteries, contain, as an active component, a composition of
     general formula AaDdMmZsOoNnFf,, in which: (1) A is an alkali metal, (2) D
     is an alkaline earth metal or a Group IIIA element, with the exception of B,
     (3) M is a transition metal, (4) Z is a non-metal selected from S, Se, P,
     As, Si, Ge, Sn, and B, (5) O is oxygen, N is nitrogen, and F is fluorine,
     and (6) a, d, m, z, o, n, and f are ≥0. The compns., which also
     contain an electron conductor, such as carbon, are prepared by thermal
     decomposition of homogeneously mixed precursors, which are organic or
     organometallic derivs. (preferably at 200-600°). Preferred
     components include: (1) A = Li, Na, and K, (2) D is Mg, Al, and Ga, (3) M
     = Fe, Ni, Co, Mn, V, Mo, Nb, W, and Ti; preferred components are LiFePO4,
     LiFeBO3, or NaFeBO3.
ŞT
    electrode mixed oxide lithium rechargeable battery; iron lithium borate
    secondary battery electrode
     Transition metal oxides
     RL: DEV (Device component use); TEM (Technical or engineered material
     use); USES (Uses)
        (alkaline earth oxides, electrode active materials; composite mixed oxides
        as active battery electrodes, especially for rechargeable lithium batteries)
     Transition metal oxides
     RL: DEV (Device component use); TEM (Technical or engineered material
     use); USES (Uses)
        (alkali metal oxides, electrode active materials; composite mixed
        oxides as active battery electrodes, especially for rechargeable lithium
       batteries)
     Battery electrodes
        (composite mixed oxides as active battery electrodes, especially for
        rechargeable lithium batteries)
     Carboxylic acids, processes
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PROC (Process)
        (dicarboxylic, metal salts and complexes, electrode precursors; thermal
        decomposition of; composite mixed oxides as active battery electrodes,
especially
        for rechargeable lithium batteries)
     Carboxylic acids, processes
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PROC (Process)
        (hydroxy, metal salts and complexes, electrode precursors; thermal
        decomposition of; composite mixed oxides as active battery electrodes,
especially
        for rechargeable lithium batteries)
     Amino acids, processes
     Polyoxyalkylenes, processes
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PROC (Process)
        (metal salts and complexes, electrode precursors; thermal decomposition of;
        composite mixed oxides as active battery electrodes, especially for
        rechargeable lithium batteries)
     Carboxylic acids, processes
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PROC (Process)
        (oxo, metal salts and complexes, electrode precursors; thermal decomposition
```

Alkali metal oxides
Alkaline earth oxides
Group IIIA element oxides
RL: DEV (Device component use); TEM (Technical or engineered material
use); USES (Uses)
(transition metal oxides, electrode active materials; composite mixed

rechargeable lithium batteries)

of; composite mixed oxides as active battery electrodes, especially for

oxides as active battery electrodes, especially for rechargeable lithium batteries)

- TT 7440-44-0, Carbon, uses
 - RL: TEM (Technical or engineered material use); USES (Uses)

(elec. conductor; composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

IT 15365-14-7, Iron lithium phosphate (FeLiPO4) 332079-85-3, Iron lithium borate (FeLiBO3) 861001-97-0
Ri. DEV (Device component use); TEM (Technical or engineered material

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(electrode active materials; composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

50-21-5D, Lactic acid, metal salts and complexes 56-40-6D, Aminoacetic acid, metal salts and complexes 56-41-7D, Alanine, metal salts and complexes 56-84-8D, L-Aspartic acid, metal salts and complexes 56-86-0D, L-Glutamic acid, metal salts and complexes 56-87-1D, L-Lysine, metal salts and complexes 61-90-5D, L-Leucine, metal salts and complexes 70-26-8D, Ornithine, metal salts and complexes 74-79-3D, L-Arginine, metal salts and complexes 77-92-9D, Citric acid, metal salts and complexes 79-14-1D, Glycolic acid, metal salts and complexes 87-69-4D, Tartaric acid, metal salts and complexes 90-64-2D, Mandelic acid, metal salts and complexes 107-21-1D, Ethylene glycol, metal salts and complexes 110-15-6D. Succinic acid, metal salts and complexes 110-16-7D, Maleic acid, metal salts and complexes 110-17-8D, Fumaric acid, metal salts and complexes 110-94-1D, Glutaric acid, metal salts and complexes 111-46-6D, Diethylene glycol, metal salts and complexes 123-76-2D, Levulinic acid, metal salts and complexes 124-04-9D, Adipic acid, metal salts and complexes 127-17-3D, Pyruvic acid, metal salts and complexes 141-82-2D, Malonic acid, metal salts and complexes 144-62-7D, Oxalic acid, metal salts and complexes 298-12-4D, Glyoxylic acid, metal salts and complexes 498-23-7D, Citraconic acid, metal salts and complexes 499-12-7D, Aconitic acid, metal salts and complexes 6915-15-7D, Malic acid, metal salts and complexes 28854-76-4D, metal salts and complexes 35054-79-6D, Hydroxybutyric acid, metal salts and complexes 111937-70-3D, Hydroxyacrylic acid, metal salts and complexes 151677-68-8

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process)

(electrode precursors; thermal decomposition of; composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

RE.CNI 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD

- (1) Commissariat Energie Atomique: CH 513769 A 1971 CAPLUS
- (2) Darmes, D; WO 0208355 A 2002 CAPLUS
- (3) Du, K; JOURNAL OF ALLOYS AND COMPOUNDS 2003, V352(1-2), P250 CAPLUS
- (4) Hydro Quebec; CA 2270771 A 2000 CAPLUS
- (5) L'Energie Atomique Et Institut Francais Du Petrole Des Carburants Et; BE 735476 A 1969 CAPLUS
- (6) Pechini, M; US 3330697 A 1967
- (7) Univ Texas; WO 9740541 A 1997 CAPLUS

=> s 15365-14-7 and 7440-44-0 REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

I.3 387474 I.2

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

1.5 1288 T-4

L6 462 L5 AND L3

=> s 16 and electrode#

730889 ELECTRODE# 155 L6 AND ELECTRODE#

=> s 16 and (electrode# or anode# or cathode#) 730889 ELECTRODE#

184108 ANODE#

227805 CATHODE#

L8 432 L6 AND (ELECTRODE# OR ANODE# OR CATHODE#)

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Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L10 15717 L9

REG1stRY INITIATED

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SEARCH OUERY NOT FOUND FOR AUTOMATED SEARCH AND CROSSOVER FIELD CODE COMMAND STACK INTERRUPTED. ENTER "DISPLAY HISTORY" TO SEE WHICH COMMANDS WERE EXECUTED.

Invalid automated search and crossover syntax. The information preceding the automated search and crossover field resulted in no query being identified. This is typically caused by the character preceding the "/" for the automated search and crossover field code representing a termination point, such as a left parenthesis "(".

=> s 50-21-5 or 56-40-6 or 56-41-7 or 56-84-8 or 56-86-0 or 56-87-1 REG1stRY INITIATED

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REG1stRY INITIATED

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L22 62717 L21

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REG1stRY INITIATED

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SEASON TO CAS REGISTRY in progress...

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L45 40764 L44

L46 258073 L45 OR L43 OR L41 OR L39 OR L37 OR L35 OR L33 OR L31 OR L29 OR L27 OR L25

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L48 1047 L47

REGISTRY INITIATED SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L50 1043 L49

REGISTRY INITIATED SHOP TO THE METERS OF THE STATE OF THE PROOF TO THE STATE OF THE

L52 5548 L51

REGISTRY INITIATED
Shotstance data SEARCH and crossover from CAS REGISTRY in progress...
Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L54 36542 L53

REGISTRY INITIATED Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L58 25465 L57

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L60 16236 L59

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L62 2735 L61

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L64 15270 L63

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L66 6189 L65

L67 108496 L66 OR L64 OR L62 OR L60 OR L58 OR L56 OR L54 OR L52 OR L50 OR L48

=> s 6915-15-7 or 28854-76-4 or 35054-79-6 or 111937-70-3 or 151677-68-8 REGISTRY INITIATED Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L69 7 L68

REGISTRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L71 32 L70

REGISTRY INITIATED
Substance data SEARCH and crossover from CAS REGISTRY in progress...
Subs DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L73 286 L72

REGISTRY INITIATED Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

REG1stRY INITIATED

Substance data SEARCH and crossover from CAS REGISTRY in progress... Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.

L77 24029 L76

L78 24346 L77 OR L75 OR L73 OR L71 OR L69

=> d his

L3

L4

(FILE 'HOME' ENTERED AT 14:46:54 ON 17 NOV 2008)

FILE 'CAPLUS' ENTERED AT 14:47:20 ON 17 NOV 2008

E US20070152185/PN

L1 1 S E3

S 15365-14-7/REG# AND 7440-44-0/REG#

FILE 'REGISTRY' ENTERED AT 14:48:47 ON 17 NOV 2008 L2 1 S 7440-44-0/RN

FILE 'CAPLUS' ENTERED AT 14:48:47 ON 17 NOV 2008 387474 S L2

FILE 'REGISTRY' ENTERED AT 14:48:47 ON 17 NOV 2008 1 S 15365-14-7/RN

FILE 'CAPLUS' ENTERED AT 14:48:48 ON 17 NOV 2008

L5 1288 S L4

L6 462 S L5 AND L3

L7 155 S L6 AND ELECTRODE#

L8 432 S L6 AND (ELECTRODE# OR ANODE# OR CATHODE#) S 50-21-5/REG# OR 56-40-6/REG# OR 56-41-7/REG# OR 56-84-8/RE

FILE 'REGISTRY' ENTERED AT 14:59:41 ON 17 NOV 2008 1 S 110-17-8/RN

FILE 'CAPLUS' ENTERED AT 14:59:41 ON 17 NOV 2008

L11	FILE	'REGISTRY' ENTERED AT 15:00:36 ON 17 NOV 2008 1 S 56-87-1/RN
L12	FILE	'CAPLUS' ENTERED AT 15:00:37 ON 17 NOV 2008 55791 S L11
L13	FILE	'REGISTRY' ENTERED AT 15:00:37 ON 17 NOV 2008 1 S 56-86-0/RN
L14		'CAPLUS' ENTERED AT 15:00:37 ON 17 NOV 2008 76293 S L13
L15	FILE	'REGISTRY' ENTERED AT 15:00:38 ON 17 NOV 2008 1 S 56-84-8/RN
L16		'CAPLUS' ENTERED AT 15:00:38 ON 17 NOV 2008 46908 S L15
L17	FILE	'REGISTRY' ENTERED AT 15:00:39 ON 17 NOV 2008 1 S 56-41-7/RN
L18	FILE	'CAPLUS' ENTERED AT 15:00:39 ON 17 NOV 2008 47918 S L17
L19	FILE	'REGISTRY' ENTERED AT 15:00:40 ON 17 NOV 2008 1 S 56-40-6/RN
L20		'CAPLUS' ENTERED AT 15:00:40 ON 17 NOV 2008 65792 S L19
L21	FILE	'REGISTRY' ENTERED AT 15:00:40 ON 17 NOV 2008 1 S 50-21-5/RN
L22 L23		'CAPLUS' ENTERED AT 15:00:41 ON 17 NOV 2008 62717 S L21 236074 S L22 OR L20 OR L18 OR L16 OR L14 OR L12 S 61-90-5/REG# OR 70-26-8/REG# OR 74-79-3/REG# OR 77-92-9/RE
L24	FILE	'REGISTRY' ENTERED AT 15:01:17 ON 17 NOV 2008 1 S 110-17-8/RN
L25		'CAPLUS' ENTERED AT 15:01:17 ON 17 NOV 2008 15717 S L24
L26	FILE	'REGISTRY' ENTERED AT 15:01:17 ON 17 NOV 2008 1 S 110-16-7/RN
L27	FILE	'CAPLUS' ENTERED AT 15:01:17 ON 17 NOV 2008 16848 S L26
L28	FILE	'REGISTRY' ENTERED AT 15:01:18 ON 17 NOV 2008 1 S 110-15-6/RN
L29	FILE	'CAPLUS' ENTERED AT 15:01:18 ON 17 NOV 2008 31313 S L28
L30	FILE	'REGISTRY' ENTERED AT 15:01:19 ON 17 NOV 2008 1 S 107-21-1/RN
L31		'CAPLUS' ENTERED AT 15:01:19 ON 17 NOV 2008 54546 S L30

L32	FILE 'REGISTRY' ENTERED AT 15:01:20 ON 17 NOV 2008 1 S 90-64-2/RN
L33	FILE 'CAPLUS' ENTERED AT 15:01:20 ON 17 NOV 2008 4069 S L32
L34	FILE 'REGISTRY' ENTERED AT 15:01:20 ON 17 NOV 2008 1 S 87-69-4/RN
L35	FILE 'CAPLUS' ENTERED AT 15:01:21 ON 17 NOV 2008 24133 S L34
L36	FILE 'REGISTRY' ENTERED AT 15:01:21 ON 17 NOV 2008 1 S 79-14-1/RN
L37	FILE 'CAPLUS' ENTERED AT 15:01:21 ON 17 NOV 2008 10725 S L36
L38	FILE 'REGISTRY' ENTERED AT 15:01:22 ON 17 NOV 2008 1 S 77-92-9/RN
L39	FILE 'CAPLUS' ENTERED AT 15:01:22 ON 17 NOV 2008 73205 S L38
L40	FILE 'REGISTRY' ENTERED AT 15:01:23 ON 17 NOV 2008 1 S 74-79-3/RN
L41	FILE 'CAPLUS' ENTERED AT 15:01:23 ON 17 NOV 2008 51955 S L40
L42	FILE 'REGISTRY' ENTERED AT 15:01:23 ON 17 NOV 2008 1 S 70-26-8/RN
L43	FILE 'CAPLUS' ENTERED AT 15:01:23 ON 17 NOV 2008 8664 S L42
L44	FILE 'REGISTRY' ENTERED AT 15:01:24 ON 17 NOV 2008 1 S 61-90-5/RN
L45 L46	FILE 'CAPLUS' ENTERED AT 15:01:24 ON 17 NOV 2008 40764 S L44 258073 S L45 OR L43 OR L41 OR L39 OR L37 OR L35 OR L33 OR L31 OR L29 O 8 110-94-1/REG# OR 111-46-6/REG# OR 123-76-2/REG# OR 124-04-
L47	FILE 'REGISTRY' ENTERED AT 15:02:30 ON 17 NOV 2008 1 S 499-12-7/RN
L48	FILE 'CAPLUS' ENTERED AT 15:02:30 ON 17 NOV 2008 1047 S L47
L49	FILE 'REGISTRY' ENTERED AT 15:02:31 ON 17 NOV 2008 1 S 498-23-7/RN
L50	FILE 'CAPLUS' ENTERED AT 15:02:31 ON 17 NOV 2008 1043 S L49
L51	FILE 'REGISTRY' ENTERED AT 15:02:31 ON 17 NOV 2008 1 S 298-12-4/RN
L52	FILE 'CAPLUS' ENTERED AT 15:02:32 ON 17 NOV 2008 5548 S L51

L53	FILE	'REGISTRY' ENTERED AT 15:02:32 ON 17 NOV 2008 1 S 144-62-7/RN
L54	FILE	'CAPLUS' ENTERED AT 15:02:32 ON 17 NOV 2008 36542 S L53
L55	FILE	'REGISTRY' ENTERED AT 15:02:33 ON 17 NOV 2008 1 S 141-82-2/RN
L56	FILE	'CAPLUS' ENTERED AT 15:02:33 ON 17 NOV 2008 14876 S L55
L57	FILE	'REGISTRY' ENTERED AT 15:02:33 ON 17 NOV 2008 1 S 127-17-3/RN
L58	FILE	'CAPLUS' ENTERED AT 15:02:34 ON 17 NOV 2008 25465 S L57
L59	FILE	'REGISTRY' ENTERED AT 15:02:34 ON 17 NOV 2008 1 S 124-04-9/RN
L60	FILE	'CAPLUS' ENTERED AT 15:02:34 ON 17 NOV 2008 16236 S L59
L61	FILE	'REGISTRY' ENTERED AT 15:02:35 ON 17 NOV 2008 1 S 123-76-2/RN
L62	FILE	'CAPLUS' ENTERED AT 15:02:35 ON 17 NOV 2008 2735 S L61
L63	FILE	'REGISTRY' ENTERED AT 15:02:36 ON 17 NOV 2008 1 S 111-46-6/RN
L64	FILE	'CAPLUS' ENTERED AT 15:02:36 ON 17 NOV 2008 15270 S L63
L65	FILE	'REGISTRY' ENTERED AT 15:02:36 ON 17 NOV 2008 1 S 110-94-1/RN
L66 L67		'CAPLUS' ENTERED AT 15:02:36 ON 17 NOV 2008 6189 S L65 108496 S L66 OR L64 OR L62 OR L60 OR L58 OR L56 OR L54 OR L52 OR L50 O S 6915-15-7/REG# OR 28854-76-4/REG# OR 35054-79-6/REG# OR 11
L68	FILE	'REGISTRY' ENTERED AT 15:03:27 ON 17 NOV 2008 1 S 151677-68-8/RN
L69	FILE	'CAPLUS' ENTERED AT 15:03:27 ON 17 NOV 2008 7 S L68
L70	FILE	'REGISTRY' ENTERED AT 15:03:28 ON 17 NOV 2008 1 S 111937-70-3/RN
L71	FILE	'CAPLUS' ENTERED AT 15:03:28 ON 17 NOV 2008 32 S L70
L72	FILE	'REGISTRY' ENTERED AT 15:03:28 ON 17 NOV 2008 1 S 35054-79-6/RN
L73	FILE	'CAPLUS' ENTERED AT 15:03:29 ON 17 NOV 2008 286 S L72

```
FILE 'REGISTRY' ENTERED AT 15:03:29 ON 17 NOV 2008
1.74
             1 S 28854-76-4/RN
    FILE 'CAPLUS' ENTERED AT 15:03:29 ON 17 NOV 2008
L.75
            74 S L74
    FILE 'REGISTRY' ENTERED AT 15:03:30 ON 17 NOV 2008
1.76
             1 S 6915-15-7/RN
    FILE 'CAPLUS' ENTERED AT 15:03:30 ON 17 NOV 2008
L77
         24029 S L76
L78
         24346 S L77 OR L75 OR L73 OR L71 OR L69
=> 16 and (19-178)
L6 IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s 110 or 123 or 146 or 167 or 178
    498661 L10 OR L23 OR L46 OR L67 OR L78
L79
=> d his
     (FILE 'HOME' ENTERED AT 14:46:54 ON 17 NOV 2008)
     FILE 'CAPLUS' ENTERED AT 14:47:20 ON 17 NOV 2008
               E US20070152185/PN
              1 S E3
               S 15365-14-7/REG# AND 7440-44-0/REG#
    FILE 'REGISTRY' ENTERED AT 14:48:47 ON 17 NOV 2008
L2
             1 S 7440-44-0/RN
    FILE 'CAPLUS' ENTERED AT 14:48:47 ON 17 NOV 2008
T. 3
        387474 S L2
     FILE 'REGISTRY' ENTERED AT 14:48:47 ON 17 NOV 2008
L4
             1 S 15365-14-7/RN
    FILE 'CAPLUS' ENTERED AT 14:48:48 ON 17 NOV 2008
L5
           1288 S L4
L6
           462 S L5 AND L3
L7
           155 S L6 AND ELECTRODE#
1.8
            432 S L6 AND (ELECTRODE# OR ANODE# OR CATHODE#)
               S 50-21-5/REG# OR 56-40-6/REG# OR 56-41-7/REG# OR 56-84-8/RE
    FILE 'REGISTRY' ENTERED AT 14:59:41 ON 17 NOV 2008
T. 9
             1 S 110-17-8/RN
     FILE 'CAPLUS' ENTERED AT 14:59:41 ON 17 NOV 2008
L10
          15717 S L9
               S 50-21-5/REG# OR 56-40-6/REG# OR 56-41-7/REG# OR 56-84-8/RE
    FILE 'REGISTRY' ENTERED AT 15:00:36 ON 17 NOV 2008
             1 S 56-87-1/RN
     FILE 'CAPLUS' ENTERED AT 15:00:37 ON 17 NOV 2008
L12
         55791 S L11
    FILE 'REGISTRY' ENTERED AT 15:00:37 ON 17 NOV 2008
L13
             1 S 56-86-0/RN
```

L14	FILE	'CAPLUS' ENTERED AT 15:00:37 ON 17 NOV 2008 76293 S L13
L15	FILE	'REGISTRY' ENTERED AT 15:00:38 ON 17 NOV 2008 1 S 56-84-8/RN
L16	FILE	'CAPLUS' ENTERED AT 15:00:38 ON 17 NOV 2008 46908 S L15
L17	FILE	'REGISTRY' ENTERED AT 15:00:39 ON 17 NOV 2008 1 S 56-41-7/RN
L18	FILE	'CAPLUS' ENTERED AT 15:00:39 ON 17 NOV 2008 47918 S L17
L19	FILE	'REGISTRY' ENTERED AT 15:00:40 ON 17 NOV 2008 1 S 56-40-6/RN
L20	FILE	'CAPLUS' ENTERED AT 15:00:40 ON 17 NOV 2008 65792 S L19
L21	FILE	'REGISTRY' ENTERED AT 15:00:40 ON 17 NOV 2008 1 S 50-21-5/RN
L22 L23		'CAPLUS' ENTERED AT 15:00:41 ON 17 NOV 2008 62717 S L21 236074 S L22 OR L20 OR L18 OR L16 OR L14 OR L12 S 61-90-5/REG# OR 70-26-8/REG# OR 74-79-3/REG# OR 77-92-9/RE
L24	FILE	'REGISTRY' ENTERED AT 15:01:17 ON 17 NOV 2008 1 S 110-17-8/RN
L25	FILE	'CAPLUS' ENTERED AT 15:01:17 ON 17 NOV 2008 15717 S L24
L26	FILE	'REGISTRY' ENTERED AT 15:01:17 ON 17 NOV 2008 1 S 110-16-7/RN
L27	FILE	'CAPLUS' ENTERED AT 15:01:17 ON 17 NOV 2008 16848 S L26
L28	FILE	'REGISTRY' ENTERED AT 15:01:18 ON 17 NOV 2008 1 S 110-15-6/RN
L29	FILE	'CAPLUS' ENTERED AT 15:01:18 ON 17 NOV 2008 31313 S L28
L30	FILE	'REGISTRY' ENTERED AT 15:01:19 ON 17 NOV 2008 1 S 107-21-1/RN
L31	FILE	'CAPLUS' ENTERED AT 15:01:19 ON 17 NOV 2008 54546 S L30
L32	FILE	'REGISTRY' ENTERED AT 15:01:20 ON 17 NOV 2008 1 S 90-64-2/RN
L33	FILE	'CAPLUS' ENTERED AT 15:01:20 ON 17 NOV 2008 4069 S L32
L34	FILE	'REGISTRY' ENTERED AT 15:01:20 ON 17 NOV 2008 1 S 87-69-4/RN

FILE 'CAPLUS' ENTERED AT 15:01:21 ON 17 NOV 2008 1.35 24133 S L34 FILE 'REGISTRY' ENTERED AT 15:01:21 ON 17 NOV 2008 1 S 79-14-1/RN L36 FILE 'CAPLUS' ENTERED AT 15:01:21 ON 17 NOV 2008 L37 10725 S L36 FILE 'REGISTRY' ENTERED AT 15:01:22 ON 17 NOV 2008 L38 1 S 77-92-9/RN FILE 'CAPLUS' ENTERED AT 15:01:22 ON 17 NOV 2008 1.39 73205 S L38 FILE 'REGISTRY' ENTERED AT 15:01:23 ON 17 NOV 2008 L40 1 S 74-79-3/RN FILE 'CAPLUS' ENTERED AT 15:01:23 ON 17 NOV 2008 L41 51955 S L40 FILE 'REGISTRY' ENTERED AT 15:01:23 ON 17 NOV 2008 L42 1 S 70-26-8/RN FILE 'CAPLUS' ENTERED AT 15:01:23 ON 17 NOV 2008 1.43 8664 S L42 FILE 'REGISTRY' ENTERED AT 15:01:24 ON 17 NOV 2008 1 S 61-90-5/RN L44 FILE 'CAPLUS' ENTERED AT 15:01:24 ON 17 NOV 2008 L45 40764 S L44 L46 258073 S L45 OR L43 OR L41 OR L39 OR L37 OR L35 OR L33 OR L31 OR L29 O S 110-94-1/REG# OR 111-46-6/REG# OR 123-76-2/REG# OR 124-04-FILE 'REGISTRY' ENTERED AT 15:02:30 ON 17 NOV 2008 L47 1 S 499-12-7/RN FILE 'CAPLUS' ENTERED AT 15:02:30 ON 17 NOV 2008 T.48 1047 S L47 FILE 'REGISTRY' ENTERED AT 15:02:31 ON 17 NOV 2008 L49 1 S 498-23-7/RN FILE 'CAPLUS' ENTERED AT 15:02:31 ON 17 NOV 2008 T-50 1043 S L49 FILE 'REGISTRY' ENTERED AT 15:02:31 ON 17 NOV 2008 L51 1 S 298-12-4/RN FILE 'CAPLUS' ENTERED AT 15:02:32 ON 17 NOV 2008 L52 5548 S L51 FILE 'REGISTRY' ENTERED AT 15:02:32 ON 17 NOV 2008 1 S 144-62-7/RN FILE 'CAPLUS' ENTERED AT 15:02:32 ON 17 NOV 2008 1.54 36542 S L53 FILE 'REGISTRY' ENTERED AT 15:02:33 ON 17 NOV 2008

L55

1 S 141-82-2/RN

L56	FILE 'CAPLUS' ENTERED AT 15:02:33 ON 17 NOV 2008 14876 S L55	
L57	FILE 'REGISTRY' ENTERED AT 15:02:33 ON 17 NOV 2008 1 S 127-17-3/RN	
L58	FILE 'CAPLUS' ENTERED AT 15:02:34 ON 17 NOV 2008 25465 S L57	
L59	FILE 'REGISTRY' ENTERED AT 15:02:34 ON 17 NOV 2008 1 S 124-04-9/RN	
L60	FILE 'CAPLUS' ENTERED AT 15:02:34 ON 17 NOV 2008 16236 S L59	
L61	FILE 'REGISTRY' ENTERED AT 15:02:35 ON 17 NOV 2008 1 S 123-76-2/RN	
L62	FILE 'CAPLUS' ENTERED AT 15:02:35 ON 17 NOV 2008 2735 S L61	
L63	FILE 'REGISTRY' ENTERED AT 15:02:36 ON 17 NOV 2008 $$ 1 S 111-46-6/RN $$	
L64	FILE 'CAPLUS' ENTERED AT 15:02:36 ON 17 NOV 2008 15270 S L63	
L65	FILE 'REGISTRY' ENTERED AT 15:02:36 ON 17 NOV 2008 $$1\ S\ 110-94-1/RN$$	
L66 L67	FILE 'CAPLUS' ENTERED AT 15:02:36 ON 17 NOV 2008 6189 S L65 108496 S L66 OR L64 OR L62 OR L60 OR L58 OR L56 OR L54 OR L52 S 6915-15-7/REG# OR 28854-76-4/REG# OR 35054-79-6/REG	
L68	FILE 'REGISTRY' ENTERED AT 15:03:27 ON 17 NOV 2008 1 S 151677-68-8/RN	
L69	FILE 'CAPLUS' ENTERED AT 15:03:27 ON 17 NOV 2008 7 S L68	
L70	FILE 'REGISTRY' ENTERED AT 15:03:28 ON 17 NOV 2008 1 S 111937-70-3/RN	
L71	FILE 'CAPLUS' ENTERED AT 15:03:28 ON 17 NOV 2008 32 S L70	
L72	FILE 'REGISTRY' ENTERED AT 15:03:28 ON 17 NOV 2008 $1~\mathrm{S}$ 35054-79-6/RN	
L73	FILE 'CAPLUS' ENTERED AT 15:03:29 ON 17 NOV 2008 286 S L72	
L74	FILE 'REGISTRY' ENTERED AT 15:03:29 ON 17 NOV 2008 $1~\mathrm{S}$ 28854-76-4/RN	
L75	FILE 'CAPLUS' ENTERED AT 15:03:29 ON 17 NOV 2008 74 S L74	
L76	FILE 'REGISTRY' ENTERED AT 15:03:30 ON 17 NOV 2008 1 S 6915-15-7/RN	

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FILE 'CAPLUS' ENTERED AT 15:03:30 ON 17 NOV 2008
       24029 S L76
1.78
        24346 S L77 OR L75 OR L73 OR L71 OR L69
L79
        498661 S L10 OR L23 OR L46 OR L67 OR L78
=> s 16 and 179
L80
         21 L6 AND L79
=> s 18 and 180
          21 L8 AND L80
L81
=> d 1-21 all
L81 ANSWER 1 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
AN
   2008:1169373 CAPLUS
DN
   149 • 474211
  Entered STN: 30 Sep 2008
TI
   High-density olivine-type lithium ferrous phosphate as cathode
    material of lithium-ion battery and its preparation method
TN
    Lu, Xiangyang; Zuo, Yicun
PA
   Guangzhou Rongije Material Science and Technology Co., Ltd., Peop. Rep.
    China
SO
   Faming Zhuanli Shenging Gongkai Shuomingshu, 8pp.
    CODEN: CNXXEV
    Patent
   Chinese
    49-5 (Industrial Inorganic Chemicals)
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                      APPLICATION NO. DATE
                     ----
                                       ----- ----
PI CN 101269808 A
PRAI CN 2008-10026597
                           20080924 CN 2008-10026597
                                                           20080305
                             20080305
CLASS
PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
______
[N, A]
   The title lithium ferrous phosphate material has olivine structure, average
    grain size of 1-8 µm, apparent d. ≥ 0.5 g/cm3, tap d. of 1.0-1.4
    g/cm3, sp. surface area ≤ 25 m2/g, and initial specific discharge
    capacity (1C) ≥ 130 mAh/g. The title method comprises dispersing
    Fe source, P source, Li source, doping element compound, and carbon source
    in dispersant, ball-milling for 1-12 h, drying under nonoxidative atmospheric
at.
    250-550° for 2-20 h, grinding, heating under reductive atmospheric at
    15-40°/min, calcining at 500-900° for 3-15 h, and cooling at
    15-40°/min to <40°. The mol. ratio of Fe source, P source,
    Li source and doping element is (0.7-1):1:(0.98-1.06):(0.02-0.3). The
    product has small particle size, narrow particle size distribution, high
    purity, and good electrochem. performance.
ST
   olivine lithium ferrous phosphate cathode lithium ion battery
    prepn
    Density
       (apparent and tap; high-d. olivine-type lithium ferrous phosphate as
       cathode material of lithium-ion battery and its preparation method)
    Ball milling
    Calcination
     Cathodes
    Crystal structure
    Electric properties
    Grinding (size reduction)
```

Particle size Solid phase synthesis (high-d. olivine-type lithium ferrous phosphate as cathode material of lithium-ion battery and its preparation method) Secondary batteries (lithium; high-d. olivine-type lithium ferrous phosphate as cathode material of lithium-ion battery and its preparation method) (specific; high-d. olivine-type lithium ferrous phosphate as cathode material of lithium-ion battery and its preparation method) 7439-96-5, Manganese, uses RL: MOA (Modifier or additive use); USES (Uses) (dopant; high-d. olivine-type lithium ferrous phosphate as cathode material of lithium-ion battery and its preparation method) ΤТ 7440-44-0P, Carbon, preparation 15365-14-7P RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (high-d. olivine-type lithium ferrous phosphate as cathode material of lithium-ion battery and its preparation method) 7439-95-4, Magnesium, uses 7439-98-7, Molybdenum, uses 7440-02-0, Nickel, uses RL: MOA (Modifier or additive use); USES (Uses) (high-d, olivine-type lithium ferrous phosphate as cathode material of lithium-ion battery and its preparation method) 64-17-5, Ethanol, uses 1333-74-0, Hydrogen, uses 7727-37-9, Nitrogen, 7732-18-5, Water, uses RL: NUU (Other use, unclassified); USES (Uses) (high-d. olivine-type lithium ferrous phosphate as cathode material of lithium-ion battery and its preparation method) 50-99-7, Glucose, reactions 57-50-1, Sucrose, reactions 77-92-9 , Citric acid, reactions 546-89-4, Lithium acetate 554-13-2, Lithium carbonate 598-62-9, Manganese carbonate 1309-42-8, Magnesium hydroxide 1313-27-5, Molybdenum trioxide, reactions 1317-34-6, Manganese sesquioxide 7447-41-8, Lithium chloride, reactions 7664-38-2, Phosphoric acid, reactions 7705-08-0, Ferric chloride, reactions 7722-76-1, Ammonium dihydrogen phosphate 7783-28-0, Diammonium hydrogen phosphate 7790-69-4, Lithium nitrate 9003-05-8, Polyacrylamide 9003-07-0, Polypropylene 9004-53-9, Dextrin 9005-25-8, Starch, reactions 10045-86-0, Ferric phosphate 10138-04-2, Ammonium ferric sulfate 10377-60-3, Magnesium nitrate 10377-66-9, Manganous nitrate 10381-36-9, Nickelous phosphate 10421-48-4, Ferric nitrate Lithium oxide, reactions 14154-09-7, Manganese phosphate RL: RCT (Reactant); RACT (Reactant or reagent) (high-d. olivine-type lithium ferrous phosphate as cathode material of lithium-ion battery and its preparation method) L81 ANSWER 2 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN 2008:669636 CAPLUS AN DN 149:13781 Entered STN: 05 Jun 2008 ED Cathode active mass for secondary lithium batteries, and their manufacture, and the batteries IN Oshita, Itaru; Kanzaki, Kazuo Hitachi Maxell Ltd., Japan PA Jpn. Kokai Tokkyo Koho, 14pp. CODEN: JKXXAF DT Patent LA Japanese

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) PATENT NO. KIND DATE APPLICATION NO. DATE

FAN.CNT 1

JP 2006-317924 20061127 PI JP 2008130526 A 20080605 PRAI JP 2006-317924 20061127 CLASS CLASS PATENT FAMILY CLASSIFICATION CODES PATENT NO. [I,A]; H01M0010-36 [I,C*]; C01B0025-45 [I,A]; C01B0025-00 [I,C*] IPCR H01M0004-58 [I,C]; H01M0004-58 [I,A]; C01B0025-00 [I,C]; C01B0025-45 [I,A]; H01M0004-02 [I,C]; H01M0004-02 [I,A]; H01M0010-36 [I,C]; H01M0010-40 [I,A] FTERM 5H029/AJ02; 5H029/AJ03; 5H029/AM12; 5H029/AM16; 5H029/CJ02; 5H029/CJ08; 5H029/CJ28; 5H029/DJ08; 5H029/DJ15; 5H029/DJ16; 5H029/EJ04; 5H029/HJ02; 5H029/HJ05; 5H029/HJ14; 5H050/AA02; 5H050/AA08; 5H050/BA17; 5H050/CA01; 5H050/DA02; 5H050/DA10; 5H050/EA01; 5H050/EA08; 5H050/EA09; 5H050/FA16; 5H050/FA17; 5H050/GA02; 5H050/GA10; 5H050/GA27; 5H050/HA02; 5H050/HA05; 5H050/HA14 AB The active mass have olivine-type lithium iron phosphate primary particles

AB The active mass have olivine-type lithium from phosphate primary particles and carbon-containing secondary particles, and the secondary particles have approx. spindle-, rhombus- or oval shape. The active mass is manufactured by a process including steps of (1) mixing lithium iron phosphate feedstock, carbonaceous materials, and C2-4 compds. bearing 2-3 hydroxy groups, and (2) heat treatment of the mixts. by hydrothermal crystallization, glycothermal process, or combination of two processes. Secondary Li batteries employing the cathode active mass are capable of high-speed charging and discharging and show high discharge capacity.

ST battery cathode lithium iron phosphate composite carbon; hydrothermal crystn lithium iron phosphate composite battery cathode; qlycothermal process lithium iron phosphate composite battery cathode

IT Carbon black, uses

RI: TEM (Technical or engineered material use); USES (Uses)
(acetylene black, ketjen black, composites with lithium iron
phosphates, cathode active mass; manufacture of lithium iron
phosphate-carbon composite granules as secondary Li battery
cathodes)

IT Nanotubes

(carbon, composites with lithium iron phosphates, cathode active mass; manufacture of lithium iron phosphate-carbon composite granules as secondary Li battery cathodes)

Carbon fibers, uses

Fullerenes

RL: TEM (Technical or engineered material use); USES (Uses)

(composites with lithium iron phosphates, cathode active

mass; manufacture of lithium iron phosphate-carbon composite granules as secondary Li battery cathodes)

IT Secondary batteries

(lithium; manufacture of lithium iron phosphate-carbon composite granules as secondary Li battery cathodes)

IT Battery cathodes

Hydrothermal crystallization

(manufacture of lithium iron phosphate-carbon composite granules as secondary Li battery cathodes)

IT Crystallization

(thermal, solvothermal; manufacture of lithium iron phosphate-carbon composite granules as secondary Li battery cathodes)

T 7440-44-0, Carbon, uses 7782-42-5, Graphite, uses

RL: TEM (Technical or engineered material use); USES (Uses) (composites with lithium iron phosphates, cathode active

mass; manufacture of lithium iron phosphate-carbon composite granules as

secondary Li battery cathodes)

17 56-81-5, Glycerol, uses 57-55-6, Propylene glycol, uses 107-21-1, Ethylene glycol, uses 107-88-0, 1,3-Butanediol 110-63-4, 1,4-Butanediol, uses 504-63-2, 1,3-Propanediol 3068-00-6, 1,2,4-Butanetriol 4435-50-1, 1,2,3-Butanetriol

RL: NUU (Other use, unclassified); USES (Uses) (granulating agents; in manufacture of lithium iron phosphate-carbon composite granules as secondary Li battery cathodes)

11 1310-65-2. Lithium bydroxide 1310-66-3. Lithium hydroxide monohydrate

IT 1310-65-2, Lithium hydroxide 1310-66-3, Lithium hydroxide monohydrate 7664-38-2, Phosphoric acid, uses 7720-78-7 7758-94-3, Ferrous chloride 7782-63-0, Iron sulfate heptahydrate 10045-89-3 13463-43-9, Ferrous sulfate hydrate 23838-02-0, Ferrous chloride hydrate 62586-14-5, ammonium iron sulfate hydrate

Ammonium iron sulfate hydrate

RL: TEM (Technical or engineered material use); USES (Uses)

(in manufacture of lithium iron phosphate-carbon composite granules as secondary Li battery cathodes)

IT 15365-14-7P, Iron lithium phosphate (LiFePO4)

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

use); PREP (Preparation); USES (Uses)
(olivine-type, composites with carbon, cathode active mass;

(Ollywine-type, composites with carbon, cathode active mass; manufacture of lithium iron phosphate-carbon composite granules as secondary Li battery cathodes)

APPLICATION NO.

DATE

- L81 ANSWER 3 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
- AN 2008:595199 CAPLUS
- DN 149:13704
- ED Entered STN: 19 May 2008
- TI Production of LiFePO4/C cathode material for lithium-ion batteries

KIND DATE

- IN Liu, Xinbao; Jia, Xiaolin; Ma, Meipin; Liu, Yufei; Zhou, Yonggang; Wu, Jianofeng
- PA Zhengzhou Dlg Battery Co., Ltd., Peop. Rep. China
- SO Faming Zhuanli Shenqing Gongkai Shuomingshu, 16pp.
- CODEN: CNXXEV

PATENT NO.

- DT Patent
- LA Chinese
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) FAN.CNT 1

PI CN 10117912		A	20080514	CN 2007-10055033	20070824
PRAI CN 2007-100	55033		20070824		
CLASS					
PATENT NO.	CLASS	PATENT	FAMILY CLASS	SIFICATION CODES	
CN 101179124	IPCI	H01M000)4-04 [I,A];	H01M0004-58 [I,A];	C01B0025-45

[I,A]; C01B0025-00 [I,C*] IPCR H01M0004-04 [I,C]; H01M0004-04 [I,A]

AB This method entails: (a) preparing a solution of a Li compound, Fe compound, P compound and reductant at a molar ratio of 1:(0.8-1.2):(0.8-1.2):(0.3-1.0), adding Fe compound and Li compound to reductant, then adding P compound, mixing evenly under striring, and aging, (b) drying under nonoxidative atmospheric to obtain dry gel, and grinding to obtain precursor, and (c) adding C compound 1.5-11.5% to the precursor, grinding, adding to a crucible, and microwave heating under nonoxidative atmospheric to obtain the final product. The method uses Cr3+ and Co3+ to modify LifePO4/C. The method has the advantages of a decreased treatment time, enhanced yield, reduced cost and energy consumption and simplified process. The cathode material has the advantages of enhanced conductivity of LifePO4 and enhanced

charge-discharge
 capacity and cycling ability.

ST iron lithium phosphate carbon cathode material lithium battery

TT Carbon black, reactions RL: RCT (Reactant); RACT (Reactant or reagent) (in production of LiFePO4/C cathode material for lithium-ion batteries) Secondary batteries (lithium; production of LiFePO4/C cathode material for lithium-ion batteries) Battery cathodes (production of LiFePO4/C cathode material for lithium-ion batteries) 5931-89-5, Cobalt acetate 10103-47-6, Chromium nitrate 10124-43-3, Cobalt sulfate 10141-05-6, Cobalt nitrate 12336-95-7, Basic chromium sulfate 14489-25-9, Chromium sulfate 17593-70-3, Chromium acetate RL: MOA (Modifier or additive use); USES (Uses) (in production of LiFePO4/C cathode material for lithium-ion batteries) 7440-37-1, Argon, uses 7440-59-7, Helium, uses 7727-37-9, Nitrogen, RL: NUU (Other use, unclassified); USES (Uses) (in production of LiFePO4/C cathode material for lithium-ion batteries) 50-99-7, Glucose, reactions 57-50-1, Sucrose, reactions 63-42-3 Lactose 69-79-4, Maltose 546-89-4, Lithium acetate 1310-65-2, Lithium hydroxide 7664-38-2, Phosphoric acid, reactions 7782-42-5, Graphite, reactions 7783-28-0, Diammonium hydrogen phosphate 7790-69-4, Lithium nitrate 10028-22-5, Ferric sulfate 10124-31-9, Ammonium phosphate 10377-52-3, Lithium phosphate 10421-48-4, Ferric nitrate RL: RCT (Reactant); RACT (Reactant or reagent) (in production of LiFePO4/C cathode material for lithium-ion batteries) 50-81-7, Ascorbic acid, reactions 79-14-1, Glycolic acid, reactions RL: RGT (Reagent); RACT (Reactant or reagent) (in production of LiFePO4/C cathode material for lithium-ion batteries) 7440-44-0P, Carbon, uses 15365-14-7P, Iron lithium phosphate (FeLiPO4) RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (production of LiFePO4/C cathode material for lithium-ion batteries) L81 ANSWER 4 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN AN 2007:1309501 CAPLUS DN 147:525392 ED Entered STN: 16 Nov 2007 TI Cathode material for rechargeable batteries Yang, Chih-Wei; Liu, Wen-Ren IN Aquire Energy Co. Ltd., Taiwan PA Eur. Pat. Appl., 19pp. SO CODEN: EPXXDW DT Patent LA English 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) PATENT NO. KIND DATE APPLICATION NO. DATE 20071114 PΤ EP 1855334 A2 EP 2007-251938 20070510 R: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LI, LT, LU, LV, MC, MT, NL, PL, PT, RO, SE, SI, SK, TR,

AL, BA, HR, MK, YU

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AT 385999 T 20080315 AT 2005-256174 20051003 CA 2588494 A1 20071111 CA 2007-2588494 20070510 KR 2007109903 A 20071115 KR 2007-45322 20070510 JP 2007305585 A 20071122 JP 2007-125731 20070510 IN 2007K000730 A 20071122 JP 2007-125731 20070510 CN 101304083 A 20081112 CN 2007-1013278 20070510 EP 2005-256174 A 20080103
CLASS
 PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
 EP 1855334
                IPCI H01M0004-48 [I,A]; H01M0004-58 [I,A]; H01M0010-40
                        [I,A]; H01M0010-36 [I,C*]
                 IPCR H01M0004-48 [I,C]; H01M0004-48 [I,A]; H01M0004-58
                         [I,C]; H01M0004-58 [I,A]; H01M0010-36 [I,C];
                        H01M0010-40 [I,A]
 AT 385999
                IPCI C01G0049-00 [I,C]; C01G0049-00 [I,A]; C01B0013-14
                         [I,C]; C01B0013-14 [I,A]; C01B0025-00 [I,C];
                         C01B0025-45 [I,A]; C01D0001-00 [I,C]; C01D0001-02
                         [I,A]; H01M0004-48 [I,C]; H01M0004-48 [I,A];
                         H01M0004-58 [I,C]; H01M0004-58 [I,A]
                  IPCR
                         C01G0049-00 [I,C]; C01G0049-00 [I,A]; C01B0013-14
                         [I,C]; C01B0013-14 [I,A]; C01B0025-00 [I,C];
                         C01B0025-45 [I.A]; C01D0001-00 [I.C]; C01D0001-02
                         [I.A]; H01M0004-48 [I,C]; H01M0004-48 [I,A];
                         H01M0004-58 [I,C]; H01M0004-58 [I,A]
                  ECLA
                         C01B025/37; H01M004/58D; M01P; M01P; M01P; M01P; T01M;
                         T01M
 CA 2588494
                 IPCI
                        H01M0004-36 [I,A]; H01M0004-52 [I,A]; H01M0004-58
                         [I,A]; H01M0010-00 [I,A]
                        H01M0004-58 [I,C]; H01M0004-58 [I,A]; H01M0004-36
                  IPCR
                         [I,C]; H01M0004-36 [I,A]; H01M0004-52 [I,C];
                         H01M0004-52 [I,A]; H01M0010-00 [I,C]; H01M0010-00 [I,A]
 KR 2007109903
                 IPCI H01M0004-58 [I,A]; H01M0004-62 [I,A]; H01M0010-02 [I,A]
 JP 2007305585 IPCI H01M0004-58 [I,A]; H01M0004-36 [I,A]; H01M0004-62 [I,A]
                 IPCR H01M0004-58 [I,C]; H01M0004-58 [I,A]; H01M0004-36
                         [I,C]; H01M0004-36 [I,A]; H01M0004-62 [I,C];
                         H01M0004-62 [I,A]
                  FTERM 5H050/AA02; 5H050/AA08; 5H050/AA12; 5H050/BA16;
                         5H050/CA01; 5H050/CB12; 5H050/DA10; 5H050/EA08;
                         5H050/EA12; 5H050/FA17; 5H050/FA18; 5H050/HA01;
                         5H050/HA02
 IN 2007KO00730 IPCI H01M0004-58 [ICM, 7]; H01M0010-02 [ICS, 7]
 AB
    This cathode material consists of a compound with an olivine or
     NASICON structure and a conductive metal oxide. The rechargeable battery
     has an anode, an electrolyte and a cathode as
     described above.
ST
    cathode rechargeable battery
ΙT
   Battery cathodes
     Secondary batteries
        (cathode material for rechargeable batteries)
ΙT
     Oxides (inorganic), uses
     Phosphates, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (cathode material for rechargeable batteries)
TΤ
     1314-13-2P, Zinc oxide (ZnO), uses 1344-28-1P, Alumina, uses
     1344-70-3P, Copper oxide 7631-86-9P, Silica, uses 11099-11-9P,
     Vanadium oxide 11104-61-3P, Cobalt oxide 11129-60-5P, Manganese oxide
     13463-67-7P, Titanium oxide (TiO2), uses 15365-14-7P, Iron
     lithium phosphate (FeLiPO4) 37275-76-6P, Aluminum zinc oxide
     RL: SPN (Synthetic preparation); TEM (Technical or engineered material
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use); PREP (Preparation); USES (Uses)

(cathode material for rechargeable batteries)

1307-96-6P, Cobaltous oxide, uses 1309-48-4P, Magnesium oxide (MgO), 1313-99-1P, Nickel oxide (NiO), uses 1317-38-0P, Cupric oxide, 1344-43-0P, Manganous oxide, uses

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(in cathode material for rechargeable batteries)

1314-62-1, Vanadium oxide (V2O5), uses 7440-44-0, Carbon, uses RL: TEM (Technical or engineered material use); USES (Uses) (in cathode material for rechargeable batteries)

57-50-1, Sucrose, reactions 77-92-9, Citric acid, reactions 1310-65-2, Lithium hydroxide (Li(OH)) 3251-23-8 7439-89-6, Iron, 7646-85-7, Zinc chloride (ZnCl2), reactions reactions Phosphoric acid, reactions 10026-22-9, Cobalt nitrate (Co(NO3)2) hexahydrate 13478-00-7, Nickel nitrate (Ni(NO3)2) hexahydrate 17141-63-8, Manganese nitrate (Mn(NO3)2) hexahydrate RL: RCT (Reactant); RACT (Reactant or reagent)

(in preparation of cathode material for rechargeable batteries)

- L81 ANSWER 5 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN 2007:1292448 CAPLUS
- AN
- DN 148:148282
- ED Entered STN: 14 Nov 2007
- Effects of Reductive Conditions on the Microstructure and Electrochemical Properties of Sol-Gel Derived LiFePO4/C
- Lin, Yan; Pan, Hongge; Gao, Mingxia; Liu, Yongfeng AII
- CS Department of Materials Science and Engineering, Zhejiang University, Hangzhou, 310027, Peop. Rep. China
- SO Journal of the Electrochemical Society (2007), 154(12), A1124-A1128 CODEN: JESOAN; ISSN: 0013-4651
- PB Electrochemical Society
- DT Journal
- LA English
- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC Section cross-reference(s): 49, 72
- AB A sol-gel method was used to prepare LiFePO4/C composites by using ferric iron as iron precursor. Effects of reductive conditions including the amts. of organic additive of citric acid and the H2 content in the sintering atmospheric of N2 on the microstructural characteristics and electrochem. properties of LiFePO4/C are studied. The LiFePO4/C sample prepared with citric acid and cations in a ratio of 1:2 under sintering atmospheric of 10%
- N2 shows a highest discharge capacity of 135 mAh/q at the rate of 0.1 C (1 C = 170 mA/q). A carbon content of .apprx.4% provides a satisfactory discharge capacity of LiFePO4. Citric acid can act as a reducing reagent; hydrogen at 10-20 volume% in the sintering atmospheric can also reduce Fe3+ to Fe2+
- completely and a further suitable amount of electro-conductive Fe2P phase could possibly form. Iron phosphides play an important role in the improvement of the high rate capacity of LiFePO4/C and the reaction kinetics of lithium ion. At discharge rates >1 C, suitably increasing the amount of Fe2P to a range of 6-11% in the LiFePO4/C composite favors the rate performance of LiFePO4/C.
 - reductive atm microstructure electrochem behavior iron lithium phosphate; secondary lithium battery cathode iron lithium phosphate discharge capacity
- Reduction

(after sintering; effects of reductive conditions on microstructure and electrochem. properties of Sol-gel derived LiFePO4/C)

Electric capacitance

(discharge capacity; effects of reductive conditions on microstructure

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and electrochem. properties of Sol-gel derived LiFePO4/C)
Controlled atmospheres
   (during sintering; effects of reductive conditions on microstructure
   and electrochem, properties of Sol-gel derived LiFePO4/C)
Battery cathodes
Composites
Cyclic voltammetry
Ionic conductivity
Sintering
Sol-gel processing
   (effects of reductive conditions on microstructure and electrochem.
   properties of Sol-gel derived LiFePO4/C)
Carbon black, uses
Fluoropolymers, uses
RL: TEM (Technical or engineered material use); USES (Uses)
   (effects of reductive conditions on microstructure and electrochem.
   properties of Sol-gel derived LiFePO4/C)
Secondary batteries
   (lithium; effects of reductive conditions on microstructure and
   electrochem, properties of Sol-gel derived LiFePO4/C)
Microstructure
   (of cathode material; effects of reductive conditions on
   microstructure and electrochem, properties of Sol-gel derived
   LiFePO4/C)
Electric current-potential relationship
   (of cathodes during cyclic voltammetry; effects of reductive
   conditions on microstructure and electrochem, properties of Sol-gel
   derived LiFePO4/C)
7440-44-0, Super P, uses
RL: ANT (Analyte); TEM (Technical or engineered material use); ANST
(Analytical study); USES (Uses)
   (activated; effects of reductive conditions on microstructure and
   electrochem, properties of Sol-gel derived LiFePO4/C)
1309-37-1, Iron oxide (Fe203), analysis 36058-25-0, Iron lithium
phosphate (Fe2Li3PO4)3
RL: ANT (Analyte); FMU (Formation, unclassified); ANST (Analytical study);
FORM (Formation, nonpreparative)
   (after sintering; effects of reductive conditions on microstructure and
   electrochem. properties of Sol-gel derived LiFePO4/C)
15365-14-7P, Iron lithium phosphate (FeLiPO4)
RL: ANT (Analyte); PRP (Properties); SPN (Synthetic preparation); TEM
(Technical or engineered material use); ANST (Analytical study); PREP
(Preparation); USES (Uses)
   (effects of reductive conditions on microstructure and electrochem.
   properties of Sol-gel derived LiFePO4/C)
77-92-9, Citric acid, reactions 1333-74-0, Hydrogen, reactions
7722-76-1, Ammonium dihydrogen phosphate
                                           7790-69-4, Lithium nitrate
RL: RCT (Reactant); RACT (Reactant or reagent)
   (effects of reductive conditions on microstructure and electrochem.
   properties of Sol-gel derived LiFePO4/C)
                             616-38-6, Dimethyl carbonate
96-49-1, Ethylene carbonate
               7439-93-2, Lithium, uses 21324-40-3, Lithium
Aluminum, uses
                     24937-79-9, PVDF
hexafluorophosphate
RL: TEM (Technical or engineered material use); USES (Uses)
   (effects of reductive conditions on microstructure and electrochem.
   properties of Sol-gel derived LiFePO4/C)
1310-43-6, Iron phosphide (Fe2P)
                                   26508-33-8, Iron phosphide (FeP)
RL: ANT (Analyte); FMU (Formation, unclassified); ANST (Analytical study);
FORM (Formation, nonpreparative)
   (formed in cathode; effects of reductive conditions on
   microstructure and electrochem. properties of Sol-gel derived
   LiFePO4/C)
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- IT 10377-52-3, Lithium phosphate (Li3PO4)
 - RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative) (formed in cathode; effects of reductive conditions on

microstructure and electrochem. properties of Sol-gel derived LiFePO4/C)

- IT 10421-48-4, Ferric nitrate
 - RL: RCT (Reactant); RACT (Reactant or reagent)

(precursor; effects of reductive conditions on microstructure and electrochem. properties of Sol-gel derived LiFePO4/C)

RE.CNT 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD

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- L81 ANSWER 6 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
- AN 2007:1237548 CAPLUS
- DN 147:505381
- ED Entered STN: 01 Nov 2007
- TI Cathode material for manufacturing a rechargeable battery
- IN Yang, Chih-Wei
- PA Aquire Energy Co. Ltd., Taiwan
- SO Eur. Pat. Appl., 21pp. CODEN: EPXXDW
- DT Patent

EP 1850409

- LA English
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

FAN.C		1 TENT N	ю.			KINE		DATE			APE	PLI	ICAT	ION	NO.	D.	ATE	
PI I	EP	18504				A1		2007										
		R:						CZ, LV,										
			AL,	BA,	HR,	MK,	YU											
	CN	10106	436	7		A		20073	1031		CN	20	006-	1007	4964	2	0060	425
	CA	25855	94			A1		2007	1025		CA	20	007-	2585	594	2	0070	420
1	KR	20071	0526	66		A		20073	1030		KR	20	007-	3992	4	2	0070	424
1	KR	80957	0			B1		20080	0304									
	JP	20072	9446	61		A		20073	1108		JP	20	007-	1140	24	2	0070	424
	IN	2007K	0000	638		A		20080	725		IN	20	007-	KO63	8	2	0070	425
PRAI (2006-	100	7496	4	A		2006	1425									
PATE	ENT	NO.		CLA	SS	PATEN	T F	'AMIL'	Y CL	ASSI	FIC	CA:	rion	COD	ES			
]	CA KR KR JP IN CN	10106 25855 20071 80957 20072 20078 2006-	AL, 436 94 052 944 0000	BA, 7 66 61 638	HR,	MK, A A1 A B1 A A	YU	2007; 2007; 2007; 2008; 2007; 2008;	1031 1025 1030 0304 1108 0725 0425		CN CA KR JP IN	20 20 20 20 20	006- 007- 007- 007-	1007 2585 3992 1140 KO63	4964 594 4 24	2: 2: 2: 2:	006 007 007	0000

IPCI H01M0004-58 [I,A]; H01M0010-40 [I,A]; H01M0010-36

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CN 101064367
               TPCT
                        H01M0004-02 [I,A]; H01M0004-48 [I,A]; H01M0004-58
                        [I,A]; C01B0025-45 [I,A]; C01B0025-00 [I,C*];
                        H01M0010-40 [I,A]; H01M0010-36 [I,C*]
                       H01M0004-02 [I,C]; H01M0004-02 [I,A]
                 TPCR
CA 2585594
                 IPCI H01M0004-58 [I,A]; H01M0010-02 [I,A]
                 IPCR H01M0004-58 [I,C]; H01M0004-58 [I,A]; H01M0010-02
                       [I,C]; H01M0010-02 [I,A]
 KR 2007105266
                IPCI
                       H01M0004-58 [I,A]; H01M0004-38 [I,A]
 JP 2007294461
                IPCI
                       H01M0004-58 [I,A]; H01M0004-36 [I,A]; H01M0004-02
                       [I,A]; H01M0004-62 [I,A]
                 IPCR
                       H01M0004-58 [I,C]; H01M0004-58 [I,A]; H01M0004-02
                       [I,C]; H01M0004-02 [I,A]; H01M0004-36 [I,C];
                        H01M0004-36 [I,A]; H01M0004-62 [I,C]; H01M0004-62 [I,A]
                 FTERM 5H050/AA02; 5H050/AA08; 5H050/BA17; 5H050/CA01;
                        5H050/CB07; 5H050/DA10; 5H050/DA11; 5H050/DA14;
                        5H050/EA08; 5H050/EA23; 5H050/EA24; 5H050/FA17;
                        5H050/FA18; 5H050/HA02; 5H050/HA05; 5H050/HA07
 IN 2007KO00638 IPCI
                        H01M0006-12 [ICM, 7]; H01M0006-04 [ICM, 7, C*];
                       H01M0006-46 [ICS, 7]; H01M0006-42 [ICS, 7, C*]
    A cathode material includes crystalline nanometer-sized primary
     particles of a metal compound having one of olivine and NASICON structures
     and a particle size ranging from 10 to 500 nm, and micrometer-sized
     secondary particles having a particle size ranging from 1 to 50 um.
     Each of the micrometer-sized secondary particles is composed of the crystalline
    nanometer-sized primary particles.
     cathode material rechargeable battery fabrication
TT
     Battery cathodes
    Nanoparticles
     Particle size
     Secondary batteries
     Surface area
        (cathode material for manufacturing rechargeable battery)
    Carbonaceous materials (technological products)
     Fluoropolymers, uses
     Styrene-butadiene rubber, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (cathode material for manufacturing rechargeable battery)
     50-99-7, Glucose, uses 57-50-1, Sucrose, uses 872-50-4,
     N-Methylpyrrolidone, uses 7446-70-0, Aluminum chloride (AlCl3), uses
     7786-30-3, Magnesium chloride (MgCl2), uses
                                                 9000-11-7, CMC
     RL: MOA (Modifier or additive use); USES (Uses)
        (cathode material for manufacturing rechargeable battery)
     77-92-9, Citric acid, reactions 144-62-7, Oxalic acid,
     reactions
                7439-89-6, Iron, reactions
                                              7705-08-0, Ferric chloride,
     reactions
                 10421-48-4, Ferric nitrate
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (cathode material for manufacturing rechargeable battery)
     15365-14-7P, Iron lithium phosphate felipo4 928163-03-5P
     RL: SPN (Synthetic preparation); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (cathode material for manufacturing rechargeable battery)
     7440-44-0, Carbon, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (particles; cathode material for manufacturing rechargeable
        battery)
     9003-55-8
     RL: MOA (Modifier or additive use); USES (Uses)
        (styrene-butadiene rubber; cathode material for manufacturing
        rechargeable battery)
            THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 3
RE
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- (1) Aguire Energy Co Ltd; EP 1790617 A 2007 CAPLUS
- (2) Sony Corp; EP 1094533 A 2001 CAPLUS
- (3) Sony Corp; EP 1193783 A 2002 CAPLUS
- L81 ANSWER 7 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
- AN 2007:971184 CAPLUS
- DN 147:280968
- ED Entered STN: 31 Aug 2007
- TI Manufacture of iron lithium phosphate electrode materials and secondary lithium batteries using them
- IN Inamasu, Tokuo; Fujii, Akihiro; Nukuta, Toshiyuki
- PA Gs Yuasa Corp., Japan
- SO Jpn. Kokai Tokkyo Koho, 8pp.
- CODEN: JKXXAF DT Patent
- LA Japanese
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) FAN.CNT 1

PAN.CHI I						
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
PI JP 2007220390	A	20070830	JP 2006-37533	20060215		
PRAI JP 2006-37533		20060215				
CLASS						

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

[N,C*]

IPCR H01M0004-58 [I,C]; H01M0004-58 [I,A]; H01M0010-36

[N,C]; H01M0010-40 [N,A] FTERM 5H029/AJ02; 5H029/AJ03; 5H029/AK03; 5H029/AL12; 5H029/AM03; 5H029/AM05; 5H029/AM07; 5H029/BJ12; 5H029/CJ02; 5H029/CJ08; 5H029/CJ28; 5H029/DJ16; 5H029/EJ01; 5H029/EJ04; 5H029/EJ12; 5H029/EJ14; 5H029/HJ14; 5H050/AA02; 5H050/AA08; 5H050/BA17; 5H050/CA07; 5H050/CA08; 5H050/CB12; 5H050/EA02; 5H050/EA08; 5H050/EA09; 5H050/EA10; 5H050/EA23; 5H050/EA24; 5H050/FA17; 5H050/GA02; 5H050/GA10;

5H050/GA27; 5H050/HA14; 5H050/HA20 AB The materials are manufactured by treatment of aqueous solns. containing Fe compds. and

conductive materials (e.g. carbon powder) with oxalic acid, and firing of the resulting Fe(II) exalate with Li compds. and phosphoric acids. The materials and batteries show high utilization efficiency of iron lithium phosphate.

iron lithium phosphate lithium battery cathode; lithium battery cathode iron oxalate firing; battery cathode iron lithium phosphate carbon

IT Secondary batteries

(lithium; manufacture of LiFePO4 cathodes containing carbon conductive materials for secondary lithium batteries from Fe compds. via Fe oxalate)

Battery cathodes

(manufacture of LiFePO4 cathodes containing carbon conductive materials for secondary lithium batteries from Fe compds. via Fe oxalate)

Carbon black, uses

RL: TEM (Technical or engineered material use); USES (Uses)

(manufacture of LiFePO4 cathodes containing carbon conductive materials for secondary lithium batteries from Fe compds. via Fe oxalate)

516-03-0P, Iron (II) oxalate

RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical

- process); PREP (Preparation); PROC (Process) (manufacture of LiFePO4 cathodes containing carbon conductive materials for secondary lithium batteries from Fe compds. via Fe oxalate)
- 15365-14-7P, Iron lithium phosphate (FeLiPO4)
- RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
- (manufacture of LiFePO4 cathodes containing carbon conductive materials for secondary lithium batteries from Fe compds. via Fe
- 144-62-7, Oxalic acid, processes 554-13-2, Lithium carbonate 7720-78-7, Iron(II) sulfate 7722-76-1, Ammonium dihydrogen phosphate RL: PEP (Physical, engineering or chemical process); PROC (Process)
 - (manufacture of LiFePO4 cathodes containing carbon conductive materials for secondary lithium batteries from Fe compds. via Fe oxalate)
- 7440-44-0, Carbon, uses ΙT
 - RL: TEM (Technical or engineered material use); USES (Uses) (manufacture of LiFePO4 cathodes containing carbon conductive materials for secondary lithium batteries from Fe compds. via Fe oxalate)
- L81 ANSWER 8 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
- AN 2007:470396 CAPLUS
- DN 148:154036
- Entered STN: 30 Apr 2007 Improvement of the electrochemical performance of LiFePO4 cathode
- composite material using a in situ pyrolysis carbon synthesis procedure AII Luo, Shaohua; Tang, Zilong; Lu, Junbiao; Li, Junrong; Zhang, Zhongtai
- CS State Key Laboratory of New Ceramics and Fine Processing, Department of Materials Science and Engineering, Tsinghua University, Beijing, 100084,
- Peop. Rep. China so Key Engineering Materials (2007), 336-338(Pt. 1, High-Performance Ceramics IV), 466-469
- CODEN: KEMAEY; ISSN: 1013-9826 PB Trans Tech Publications Ltd.
- DT Journal
- LA English
- CC 72-2 (Electrochemistry)
 - Section cross-reference(s): 52
- LiFePO4/C composite cathode material was prepared by pelleting and subsequent pyrolytic cracking process in N2 atmosphere with C source of polyvinyl alc. (PVA). XRD crystal anal. indicates that single LiFePO4 phase and amorphous C can be found in the products. SEM observation shows a special micro-morphol. of sample, which is favorable for enhancement of electrochem. properties. The discharge capacity of the LiFePO4/C composite was 135 mAh/g, close to the charge capacity of 153 mAh/g at low rate of 0.1 C. At 0.2 C, the specific capacity was .apprx.117.4 mAh/g, which is satisfied for power source of Elec. Vehicle for its flat discharge platform.
- electrochemi iron lithium phosphate cathode composite pyrolysis carbon synthesis
- Battery cathodes
- Cathodes

Cvclic voltammetry Surface structure

X-ray diffraction

- (improvement of electrochem. performance of LiFePO4 cathode composite material using a in situ pyrolysis carbon synthesis procedure)
- 21324-40-3, Lithium hexafluorophosphate RL: NUU (Other use, unclassified); USES (Uses)

(electrolyte; improvement of electrochem. performance of LiFePO4 cathode composite material using a in situ pyrolysis carbon synthesis procedure)

IT 7440-44-0P, Carbon, uses 15365-14-7P, Iron lithium

phosphate (FeLiPO4)

RL: OCU (Occurrence, unclassified); PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); OCCU (Occurrence); PREP (Preparation); USES (Uses)

(improvement of electrochem. performance of LiFePO4 cathode composite material using a in situ pyrolysis carbon synthesis procedure)

IT 516-03-0, Iron oxalate 554-13-2, Lithium carbonate 7722-76-1, Ammonium dihydrogen phosphate 9002-89-5, Polyvinyl alcohol RL: RCT (Reactant); RACT (Reactant or reagent)

(improvement of electrochem. performance of LiFePO4 cathode composite material using a in situ pyrolysis carbon synthesis procedure)

II 107-21-1, Ethylene glycol, uses 616-38-6, Dimethyl carbonate
RL: NUU (Other use, unclassified); USES (Uses)

(solvent containing; improvement of electrochem. performance of LiFePO4 cathode composite material using a in situ pyrolysis carbon synthesis procedure)

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

- (1) Chen, Z; J Electrochem Soc 2002, V149, PA1184 CAPLUS(2) Huang, H; Electrochem Solid-State Lett 2001, V4, PA170 CAPLUS
- (3) Lu, J; Acta Phys-Chim Sin 2001, V21(3), P319
- (4) Lu, J; Rare Metal Mat Eng 2001, V33(7), P679
- (5) Padhi, A; J Electrochem Soc 1997, V144, P1188 CAPLUS
- (6) Prosini, P; Electrochim Acta 2001, V46, P3517 CAPLUS
- (7) Yamada, A; J Electrochem Soc 2001, V148, PA224 CAPLUS
- L81 ANSWER 9 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
- AN 2007:286942 CAPLUS
- DN 146:299360
- ED Entered STN: 16 Mar 2007
- TI Cathode material for manufacturing a rechargeable battery
- IN Yang, Chih-Wei
- PA Aquire Energy Co., Ltd., Taiwan
- OU.S. Pat. Appl. Publ., 17pp., Cont.-in-part of U.S. Ser. No. 222,569. CODEN: USXXCO
- DT Patent
- LA English
- INCL 429209000; 423306000; 429217000; 252182100; 429232000
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49 FAN.CNL 8

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
PI PRAI	US 20070059598 US 20060257307 AT 385999 US 20070207385 US 20070238021 US 20080107967 US 20080138710 US 2005-242569 TW 2005-94115023 EP 2005-256174	A1 A1 T A1 A1 A1 A1 A2 A	20070315 20061116 20080315 20070906 20071011 20080508 20080612 20050909 20050510 20051003	US 2006-510096 US 2005-222569 AT 2005-256174 US 2007-747746 US 2007-764686 US 2007-940283 US 2007-940276	20060825 20050909 20051003 20070511 20070618 20071114		
	CN 2006-10080365 US 2006-510096 US 2006-518805	A A2 A2	20060511 20060825 20060911				

US 2007-747746 A2 20070511 US 2007-764629 A2 20070618

CLA:	SS IENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
US	20070059598	INCL	429209000; 423306000; 429217000; 252182100; 429232000 C01B0025-26 [I,A]; C01B0025-00 [I,C*]; H01M0004-02
		IPCR	[I,A]; H01M0004-62 [I,A] C01B0025-00 [I,C]; C01B0025-26 [I,A]; H01M0004-02 [I,C]; H01M0004-02 [I,A]; H01M0004-62 [I,C]; H01M0004-62 [I,A]
		NCL	429/209.000; 252/182.100; 423/306.000; 429/217.000; 429/232.000
US	20060257307	ECLA IPCI IPCR NCL	HOLMO04/58D; HOLMO04/136; TOLM; TOLM; TOLM COLBO025-26 [I,A]; COLBO025-00 [I,C*] COLBO025-00 [I,C]; COLBO025-26 [I,A] 423/306.000
		ECLA	425/305.100 HOIMMO4/58D; CO1B025/45; CO1D015/02; HOIMMO4/131; HOIMMO4/136; HOIMMO4/485; HOIMMO4/62; HOIMMO4/62B; HOIMMO4/62C2; MO1P; TOIM; TOIM; TOIM; TOIM; TOIM; YOIM
AT	385999	IPCI	C01G0049-00 [I,C]; C01G0049-00 [I,A]; C01B0013-14 [I,C]; C01B0013-14 [I,A]; C01B0025-00 [I,C]; C01B0013-14 [I,A]; C01B0025-00 [I,C]; C01B0025-45 [I,A]; C01D0001-00 [I,C]; C01D0001-02 [I,A]; H01M0004-48 [I,C]; H01M0004-48 [I,A]; H01M0004-58 [I,C]; H01M0004-58 [I,A]
		IPCR	OliBou39-00 [I,C]; COIBO049-00 [I,A]; COIBO013-14 [I,C]; COIBO013-14 [I,A]; COIBO013-14 [I,A]; COIBO025-00 [I,C]; COIBO025-45 [I,A]; COIBO025-00 [I,C]; COIBO025-45 [I,A]; COIDO001-00 [I,C]; COIDO001-02 [I,A]; HOIMO004-48 [I,C]; HOIMO004-48 [I,A]; HOIMO004-85 [I,C]; HOIMO004-85 [I,A];
		ECLA	C01B025/37; H01M004/58D; M01P; M01P; M01P; M01P; T01M; T01M
US	20070207385	IPCI IPCR	H01M0004-58 [I,A]; H01M0004-62 [I,A] H01M0004-58 [I,C]; H01M0004-58 [I,A]; H01M0004-62 [I,C]; H01M0004-62 [I,A]
		NCL	429/231.900; 252/182.100; 429/231.600; 429/231.950; 429/232.000
		ECLA	HOIM004/58D; HOIM004/131; HOIM004/136; HOIM004/485; HOIM004/62; HOIM004/62B; HOIM004/62C2; TOIM; TOIM; TOIM; TOIM; TOIM
US	20070238021	IPCI IPCR NCL ECLA	H01M0004-38 [I,A] H01M0004-38 [I,C]; H01M0004-38 [I,A] 429/218.100 H01M004/58B; H01M004/485; H01M004/58; H01M004/62C2;
US	20080107967	IPCI NCL	T01M; T01M; T01M H01M0004-38 [I,A]; H01M0004-48 [I,A] 429/219.000; 429/229.000; 429/231.600; 429/218.100; 429/231.800; 429/231.900; 429/231.950; 429/231.500;
US	20080138710	IPCI	429/223.000; 429/222.000 H01M0004-36 [I,A]; H01M0004-42 [I,A]; H01M0004-44 [I,A]; H01M0004-46 [I,A]
		NCL	429/222.000; 429/229.000; 429/231.000; 429/231.600; 252/182.330
AB	A cathode m	aterial	having olivine or NASICON structures and

AB A cathode material having olivine or NASICON structures and includes micrometer-eized secondary particles having a particle size of 1-50 µm. Each of the micrometer-sized secondary particles is composed of crystalline nanometer-sized primary particles of a metal compound having a particle size of 10-500 nm. The metal compound has a formula ASXM2Y(FO4)3 with A being a Group IA, IIA, or IIIA element, M being a 2nd metal element from Groups IIA, IIIA, or a transition element, and 0xxS1.2, and 0xyS1.6. Carbon particles adhere to the surface of the crystalline nanometer-sized primary particles. The cathode material has a

BET sp. surface area of 5-100 m2/q. The cathode material is coated on an electrode plate. The cathode material contains a binder, such as styrene-butadiene rubber or polyvinylidene fluoride. The cathode material contains a thickener, especially CM-cellulose. cathode material rechargeable battery lithium ferrous phosphate ΙT Styrene-butadiene rubber, uses RL: MOA (Modifier or additive use); USES (Uses) (cathode containing; cathode material for manufacturing rechargeable battery) Battery cathodes NASICONS Secondary batteries (cathode material for manufacturing rechargeable battery) Fluoropolymers, uses RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (cathode material for manufacturing rechargeable battery) Charcoal RL: PEP (Physical, engineering or chemical process); PROC (Process) (cathode material for manufacturing rechargeable battery) 7440-44-0, Carbon, uses RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (anode, cathode containing; cathode material for manufacturing rechargeable battery) 9004-32-4, Carboxymethyl cellulose RL: MOA (Modifier or additive use); USES (Uses) (cathode containing; cathode material for manufacturing rechargeable battery) 24937-79-9, Polyvinylidene fluoride RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (cathode containing; cathode material for manufacturing rechargeable battery) 50-99-7, Glucose, processes 57-50-1, Sucrose, processes 77-92-9 , Citric acid, processes 144-62-7, Oxalic acid, processes RL: PEP (Physical, engineering or chemical process); PROC (Process) (cathode material for manufacturing rechargeable battery) 1310-65-2, Lithium hydroxide 7439-89-6, Iron, reactions Aluminum chloride, reactions 7664-38-2, Phosphoric acid, reactions 7786-30-3, Magnesium chloride, 7705-08-0, Ferric chloride, reactions 10421-48-4. Ferric nitrate RL: PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent) (cathode material for manufacturing rechargeable battery) 15365-14-7P, Iron lithium phosphate felipo4 928163-03-5P RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); USES (Uses) (cathode material; cathode material for manufacturing rechargeable battery) 7429-90-5, Aluminum, uses RL: TEM (Technical or engineered material use); USES (Uses) (electrode plate; cathode material for manufacturing rechargeable battery) ΤТ 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate RL: TEM (Technical or engineered material use); USES (Uses) (electrolyte containing; cathode material for manufacturing rechargeable battery) ΤТ 21324-40-3, Lithium hexafluorophosphate RL: TEM (Technical or engineered material use); USES (Uses)

(electrolyte; cathode material for manufacturing rechargeable

battery)

IT 9003-55-8

RL: MOA (Modifier or additive use); USES (Uses)

(styrene-butadiene rubber, cathode containing; cathode material for manufacturing rechargeable battery)

- L81 ANSWER 10 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
- AN 2007:186394 CAPLUS
- DN 146:255322
- ED Entered STN: 20 Feb 2007
- TI Method for microwave synthesis of carbon coated lithium iron phosphate used as composite cathode material of lithium batteries
- IN Zou, Zhigang; Zhu, Mei; Chen, Hong
- PA Nanjing University, Peop. Rep. China
- SO Faming Zhuanli Shenqing Gongkai Shuomingshu, 9pp. CODEN: CNXXEV

KIND DATE

- DT Patent
- LA Chinese
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

FAN.CNT 1 PATENT NO.

ΡI	CN 1911792	2	A	20070214	CN 2006-10041396	20060822
PRA	I CN 2006-10	041396		20060822		
CLA	SS					
PA	TENT NO.	CLASS	PATENT	FAMILY CLAS	SIFICATION CODES	

CN 1911792 IPCI

C01B0025-45 [I,A]; C01B0025-00 [I,C*]; H01M0004-58 [I,A]

APPLICATION NO.

IPCR C01B0025-00 [I,C]; C01B0025-45 [I,A]

- AB Carbon coated lithium iron phosphate is produced by ball milling a Li salt, a ferrous salt, a phosphate, and organic carbon source at a molar ratio of Li:Fe:P:C = 1:1:1:(0.2-2) in ethanol or acetone as a dispersant for 3-6 h, drying, tabletting, placing into alumina pot containing activated carbon, and heating under microwave irradiation for 5-12 min. The Li salt can be lithium carbonate, lithium hydroxide, lithium acetate, lithium lactate, lithium carbonate, lithium cirrate, or lithium formate. The ferrous salt can be ferrous oxalate, ferrous acetate, or ferrous lactate. The phosphate can be diammonium hydrogen phosphate or ammonium dihydrogen phosphate. The organic carbon source can be citric acid, oxalic acid, tartaric acid, glucose, sucrose, lactose, or maltose. The composite material can be used to fabricate cathodes for lithium batteries.
- ST carbon coated lithium iron phosphate composite cathode battery
- IT Secondary batteries

(lithium; production of carbon coated lithium iron phosphate used as composite cathode material of lithium batteries)

IT Ball milling Battery cathodes

Microwave heating

(production of carbon coated lithium iron phosphate used as composite cathode material of lithium batteries)

IT 64-17-5, Ethanol, uses 67-64-1, Acetone, uses

RL: NUU (Other use, unclassified); USES (Uses) (dispersant; production of carbon coated lithium iron phosphate used as composite cathode material of lithium batteries)

IT 7440-44-0, Carbon, uses

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(lithium iron phosphate coated with, cathode material; production of carbon coated lithium iron phosphate used as composite

- cathode material of lithium batteries)
- 15365-14-7P, Iron lithium phosphate FeLiPO4
 - RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process): USES (Uses)
 - (production of carbon coated lithium iron phosphate used as composite cathode material of lithium batteries)
- 50-99-7, Glucose, processes 57-50-1, Sucrose, processes 63-42-3, Lactose 69-79-4, Maltose 77-92-9, Citric acid, processes

87-69-4, Tartaric acid, processes 144-62-7, Oxalic acid, processes

- RL: PEP (Physical, engineering or chemical process); PROC (Process) (production of carbon coated lithium iron phosphate used as composite cathode material of lithium batteries)
- тт 516-03-0, Ferrous oxalate 546-89-4, Lithium acetate 553-91-3, Lithium oxalate 554-13-2, Lithium carbonate 556-63-8, Lithium formate 867-55-0, Lithium lactate 919-16-4, Lithium citrate 1310-65-2, Lithium hydroxide 3094-87-9, Ferrous acetate 5905-52-2, Ferrous lactate 7722-76-1, Ammonium dihydrogen phosphate 7783-28-0, Diammonium hydrogen
 - phosphate RL: PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent)

(production of carbon coated lithium iron phosphate used as composite cathode material of lithium batteries)

- L81 ANSWER 11 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
- 2007:152960 CAPLUS
- DN 146:255292
- ED Entered STN: 12 Feb 2007
- TI Preparation of high density ultrafine composite lithium iron phosphate as cathode material for lithium ion batteries
- IN Li, Jun; Lai, Guitang; Huang, Huimin; Xia, Xinde; Xue, Jianjun; Li, Daguang
- Guangzhou Great Power Battery Co., Ltd., Peop. Rep. China PA
- Faming Zhuanli Shenqing Gongkai Shuomingshu, 11pp. SO
- CODEN: CNXXEV
- DT Patent
- LA Chinese

CN 1907844

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49

FAN.CNT 1

PAIENI NO.	VIND	DAIL	APPLICATION NO.	DAIL
PI CN 1907844 PRAI CN 2006-10037041	A	20070207 20060811	CN 2006-10037041	20060811
CT.ASS				

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

______ IPCI C01B0025-45 [I.A]; C01B0025-00 [I.C*]; H01M0004-58 [I,A]

IPCR C01B0025-00 [I,C]; C01B0025-45 [I,A]

AB The title process comprises: (1) mixing P compound, Li salt with Fe salt by a mol. ratio of 1-1.1:1-1.1:1-1.1 under the addition of compds. of doping elements or carbon organic compds. (conductive additive); (2) adding organic acid as support; (3) allowing reaction at ≤ 100 °C to obtain nanometer precursor under regulating pH to 4.0-9.0 with LiOH and ammonia liquor; and (4) calcining at 600-800 °C for 5-300 min to give the title product. The Li salt is LiOH, Li2CO3, lithium oxalate, lithium fluoride, lithium phosphate and/or lithium acetate. The Fe salt is soluble Fe salt, ferrous acetate and/or ferrous sulfate. The P compound is NH4H2PO4 and/or (NH4)2HPO4. The doping compound is magnesium acetate and/or magnesium hydroxide. The organic acid is oxalic acid, tartaric acid, acrylic acid, citric acid, polyacrylic acid, humic acid, polyvinylpyrrolidone, 2-ethylhexoic acid, and/or succinic acid. The carbon-containing organic additive

is polypropylene, polyacrylamide, glucose, sucrose, and/or starch. The title product has stable structure, good thermal stability, and good recycling properties.

ST high density ultrafine composite lithium iron phosphate anode battery

IT Secondary batteries

(lithium, lithium ion; preparation of high d. ultrafine composite lithium iron phosphate as anode material for lithium ion batteries)

IT Nanoparticles

Powders

(nanopowders; preparation of high d. ultrafine composite lithium iron phosphate as anode material for lithium ion batteries)

Carbon black, uses

Fluoropolymers, uses

Humic acids

RL: NUU (Other use, unclassified); TEM (Technical or engineered material use); USES (Uses)

(preparation of high d. ultrafine composite lithium iron phosphate as anode material for lithium ion batteries)

IT 9003-07-0, Celgard2300

RL: NUU (Other use, unclassified); TEM (Technical or engineered material use); USES (Uses)

(film; preparation of high d. ultrafine composite lithium iron phosphate as anode material for lithium ion batteries)

50-99-7, Glucose, uses 57-50-1, Sucrose, uses 77-92-9, Citric acid, uses 79-10-7, Acrylic acid, uses 87-69-4, Tartaric acid, 96-49-1, Ethylene carbonate 110-15-6, Succinic acid, uses 142-72-3, Magnesium acetate 144-62-7, Oxalic acid, uses 149-57-5, 2-Ethylhexoic acid 546-89-4, Lithium acetate 553-91-3, 554-13-2, Lithium carbonate 616-38-6, Dimethyl Lithium oxalate carbonate 1309-42-8, Magnesium hydroxide 1310-65-2, Lithium hydroxide 1345-25-1, Ferrous oxide, uses 3094-87-9, Ferrous acetate 7429-90-5, Aluminum, uses 7439-93-2, Lithium, uses 7440-44-0, Carbon, 7440-50-8, Copper, uses 7664-41-7, Ammonia, uses 7720-78-7. Ferrous sulfate 7722-76-1, Ammonium dihydrogen phosphate Diammonium hydrogen phosphate 7789-24-4, Lithium fluoride, uses 9003-01-4, Polyacrylic acid 9003-05-8, Polyacrylamide 9003-39-8, Polyvinylpyrrolidone 9005-25-8, Starch, uses 10377-52-3, Lithium phosphate 15365-14-7, Iron lithium phosphate FeLiPO4 21324-40-3, Lithium hexafluorophosphate 24937-79-9, Polyvinylidene fluoride

RL: NUU (Other use, unclassified); TEM (Technical or engineered material use); USES (Uses)

(preparation of high d. ultrafine composite lithium iron phosphate as anode material for lithium ion batteries)

- L81 ANSWER 12 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
- AN 2006:1216545 CAPLUS
- DN 147:238626
- ED Entered STN: 20 Nov 2006
- TI Mass and charge transport in hierarchically organized storage materials.

 Example: Porous active materials with nanocoated walls of pores
- AU Gaberscek, Miran; Dominko, Robert; Bele, Marjan; Remskar, Maja; Jamnik, Janez
- CS National Institute of Chemistry, Ljubljana, SI-1000, Slovenia
- SO Solid State Ionics (2006), 177(35-36), 3015-3022 CODEN: SSIOD3; ISSN: 0167-2738
- PB Elsevier B.V.
- DT Journal

- LA English
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 72
- AB To enhance the kinetics of poorly conducting cathode materials for Li batteries, the authors have proposed a number of strategies based on crushing the active material into nanopowder and embedding the powder into a carbon-based web or coating. Using the well-elaborated example of LiFePO4, we demonstrate that the same goal can be achieved with a different approach where the active material remains in a form of large (1-20 mm) single crystals. Instead of crushing the material, we make it porous, with average pore size around 50 nm and pore surface area of 25 m2/q. The walls of the pores (but also the outer surfaces of crystals) are covered with ca. 1 nm thick carbon film. Most surprisingly, such a unique nanoarchitecture can be prepared using a simple sol-gel based procedure including a single heat treatment. The crucial part is the selection of appropriate carbon precursor. For example, citric acid decomps, quite vigorously into gases and solid carbon at temps, up to ca. 450 °C. This range matches exactly the first solidification of LiFePO4. Thus, the evolving gases can create an interconnected web of pores while the solid parts (carbon) are deposited simultaneously on the walls of pores. We further show that a carbon content of less than 3% is already sufficient for surpassing the percolation threshold with respect to surface conductivity of carbon. Using more carbon can decrease the rate performance so a fine balance is required in this respect. Most importantly, carbonization at a temperature of slightly less than 700 °C is sufficient to achieve a composite conductivity of the order of 10-2 S cm-2-more than sufficient for good cathode kinetics. In the end, we show new evidence that the phase that is responsible for high
- conductivity of LiFePO4-C composites is indeed the carbon phase. ST lithium iron phosphate carbon composite lithium battery cathode;
- titania carbon composite lithium battery cathode
- IT Secondary batteries

(lithium; mass and charge transport in porous active materials with nanocoated walls of pores, hierarchically organized storage materials) [Composites

Porous materials

(mass and charge transport in porous active materials with nanocoated walls of pores, hierarchically organized storage materials)

IT 13463-67-7, Titania, reactions

RL: PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent)

(composite with C; mass and charge transport in porous active materials with nanocoated walls of pores, hierarchically organized storage materials)

IT 15365-14-7, Iron lithium phosphate felipo4

RL: TEM (Technical or engineered material use); USES (Uses) (composite with C; mass and charge transport in porous active materials with nanocoated walls of pores, hierarchically organized storage materials)

IT 7440-44-0, Carbon, uses

RI: TEM (Technical or engineered material use); USES (USes) (composite with FeLiPO4; mass and charge transport in porous active materials with nanocoated walls of pores, hierarchically organized storage materials)

II 77-92-9, Citric acid, reactions 3522-50-7, Ferric citrate 7664-38-2, Phosphoric acid, reactions 10377-52-3, Lithium phosphate 13453-80-0, Lithium dihydrogen phosphate

RL: PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent)

(mass and charge transport in porous active materials with nanocoated walls of pores, hierarchically organized storage materials)

RE.CNT 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD

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L81 ANSWER 13 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
AN
    2006:958597 CAPLUS
DN
     146:503916
    Entered STN: 18 Sep 2006
TT
    Synthesis and effect of forming Fe2P phase on the physics and
     electrochemical properties of LiFePO4/C materials
AU
    Xu, Yanbin; Lu, Yingjun; Yan, Lan; Yang, Zhengyin; Yang, Rudong
CS
    College of Chemistry and Chemical Engineering, Lanzhou University,
    Lanzhou, 730000, Peop. Rep. China
    Journal of Power Sources (2006), 160(1), 570-576
SO
    CODEN: JPSODZ; ISSN: 0378-7753
PB
    Elsevier B.V.
DT
    Journal
LA
    English
CC
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
    Section cross-reference(s): 72
    A series of LiFePO4/C materials were prepared by a reformative
     solid-coordination method which uses citric acid as the coordination agent
     and C source. A monodentate coordination bond of -COO-M forms gradually
     and that helps to disperse Li+ or Fe2+ in the homogeneous gel during
     grinding. Impure phase Fe2P was detected in the LiFePO4/C composites with
    increasing annealing temperature The remnant coating C was considered to be
the
     reductive in pure N. The amts. of C, particle size and morphol. were
     studied in detail and all the results can be related to the formation of
     Fe2P. The electro-conductive Fe2P phase in LiFePO4/C composites has an
     important role in increasing electronic conductivity and it improves the
     electrochem. performance of LiFePO4/C including the polarization
     phenomenon, comparatively high reversible capability, stable cycling
     performance and slight trend of less loss of rate capability.
ST
    iron phosphide lithium iron phosphate carbon cathode lithium
     batterv
    Secondary batteries
        (lithium; synthesis of LiFePO4/C cathode material for lithium
        batteries with forming of Fe2P phase and its effects)
     Battery cathodes
        (synthesis of LiFePO4/C cathode material for lithium
        batteries with forming of Fe2P phase and its effects)
     77-92-9, Citric acid, processes
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
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(in synthesis of LiFePO4/C cathode material for lithium batteries with forming of Fe2P phase and its effects) 1310-43-6, Iron phosphide (Fe2P) RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative) (synthesis of LiFePO4/C cathode material for lithium batteries with forming of Fe2P phase and its effects) 7440-44-0P, Carbon, uses 15365-14-7P, Iron lithium

phosphate (FeLiPO4)

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(synthesis of LiFePO4/C cathode material for lithium batteries with forming of Fe2P phase and its effects)

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- L81 ANSWER 14 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
- AN 2005:1339204 CAPLUS
- DN 145:359878
- ED Entered STN: 26 Dec 2005
- ΤТ Synthesis, characterization and properties of LiFePO4/C cathode material
- ΑU Zhou, Xin-wen; Zhan, Dan; Wang, Li-na; Liu, Qiao-yun; Zong, Hong-xing; Zhang, Ke-li
- College of Chemistry and Molecular Sciences, Wuhan University, Wuhan, CS 430072, Peop. Rep. China
- Wuhan University Journal of Natural Sciences (2005), 10(5), 909-912 SO CODEN: WUNSFW: ISSN: 1007-1202
- PB Wuhan University Journals Press
- DT Journal
- LA English
- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- Lithium iron phosphate coated with carbon (LiFePO4/C) was synthesized by a rheol. phase reaction using a comparatively lower temperature and less sintering
 - time. The carbon came from citric acid, which acted as a new carbon

source. It was characterized by thermogravimetry and DTA (TG/DTA), X ray diffractometer (XRD), Element Anal. (EA) and Scanning electron microscope (SEW). We also studied the electrochem. properties of the material. The first discharge capacity of the LiFePO4/C is 121 mAh \cdot g-1 at 10 mA \cdot g-1 at room temperature When the c.d. increased to 100 mA \cdot g-1 the first discharge capacity decreased to 110 mAh \cdot g-1 and retained 95% of the initial capacity after 100 cycles. The LiFePO4/C obtained shows a good electrochem. capacity and cycle ability at a large

c.d. ST lithium iron phosphate lithium ion battery cathode

IT Secondary batteries

(lithlum, lithium ion; synthesis, characterization and properties of LiFePO4/C cathode material for lithium ion batteries)

IT Battery cathodes

Electrochemistry

Surface structure

(synthesis, characterization and properties of LiFePO4/C cathode material for lithium ion batteries)

IT 77-92-9, Citric acid, reactions

RL: RCT (Reactant); RACT (Reactant or reagent)

(carbon source; synthesis, characterization and properties of LiFePO4/C cathode material for lithium ion batteries)

IT 7440-44-0P, Carbon, uses

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(coated onto LiFePO4; synthesis, characterization and properties of LiFePO4/C cathode material for lithium ion batteries)

T 15365-14-7P, Iron lithium phosphate felipo4

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(coated with carbon; synthesis, characterization and properties of LiFePO4/C cathode material for lithium ion batteries)

RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

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L81 ANSWER 15 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN

AN 2005:673860 CAPLUS

DN 143:176223

ED Entered STN: 31 Jul 2005

II Composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries

IN Gauthier, Gilles; Le Cras, Frederic; Lignier, Helene; Gabelle, Jean Louis

PA Commissariat a l'Energie Atomique, Fr.

SO Fr. Demande, 45 pp. CODEN: FRXXBL DT Patent

LA French

IC ICM H01M004-60 ICS H01M004-26

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

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PI						KINI A1	-	2005									0040	
	FR WO WO	2865 2865 2005 2005	576 0763 0763	90		B1 A2 A3		2006 2005 2005	0428 0818 1006		WO 2	005-	FR50	045		2	0050	126
		W:	AE, CN, GE, LK, NO,	AG, CO, GH, LR, NZ,	CR, GM, LS, OM,	AM, CU, HR, LT, PG, TR,	AT, CZ, HU, LU, PH,	AU, DE, ID, LV, PL,	AZ, DK, IL, MA, PT,	BA, DM, IN, MD, RO,	DZ, IS, MG, RU,	EC, JP, MK, SC,	EE, KE, MN, SD,	EG, KG, MW, SE,	ES, KP, MX, SG,	FI, KR, MZ, SK,	GB, KZ, NA, SL,	GD, LC, NI, SY,
		RW:	BW, AZ, EE, RO,	GH, BY, ES, SE,	GM, KG, FI, SI,	KE, KZ, FR, SK,	LS, MD, GB, TR,	MW, RU, GR, BF,	MZ, TJ, HU,	NA, TM, IE,	SD, AT, IS,	SL, BE, IT,	SZ, BG, LT,	TZ, CH, LU,	UG, CY, MC,	ZM, CZ, NL,	ZW, DE, PL,	AM, DK, PT,
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		5576		ICM ICS IPC	I R	H01M0 H01M0 [I,A] H01M0 [I,C] C01G0 [I,A] H01M0 [N,C]	004- 004- 0004]; F 0004 *]; 0004 *];	-60 -26 1-36 101M0 1-36 C01G 1-06 101M0	[I,C 004-: [I,C 0001- [I,A 004- [N,C]; H 26 []; H -02]; H 48 [*];	01M0 I,A] 01M0 [I,A 01M0 I,C* H01M	004- 004-]; C 004-]; H 0004]; H	26 [60 [01G0 26 [01M0 -50 01M0	I,C] I,A] 001- I,C] 004- [N,A	; H0 ; C0 06 [; H0 48 []; H	1M00 1G00 I,C* 1M00 I,A] 01M0 I,C*	04-6 01-0]; 04-2 ; 004-	2 6 52
WO	2005	50763	90	IPC	A	H01M0 [N,A] H01M0 [I,C] C01G0	0001 *]; 0004]; F 0004 *];	C01G 1-48 101M0 1-58 H01M	0001 [I,A 004- [I,C 0004- C01G	-06]; H 52 [*]; -62 001/	[I,A 01M0 N,C* H01M [I,A 06;]; H 004-]; H 0004]	01M0 50 [: 01M0 -58	004- N,C* 004- [I,A	48 []; H 52 []; H	I,C* 01M0 N,A] 01M0]; 004- ; 004-	50 62
EP	1709	9702		IPC	I R	H01MG [I,C	0004]; F 0004 *];	1-04 101M0 1-04 C01G	[I,C 004- [I,C 0001- [I,A]; H 58 []; H -02]; H	01M0 I,A] 01M0 [I,A 01M0	004-]; C 004-	04 [01G0 48 [I,A] 001- I,C*	; C0 06 []; H	1G00 I,C* 01M0	01-0 l; 004-	2

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ECLA
                        C01G001/02; C01G001/06; H01M004/48B2; H01M004/62C2;
                        MO1P: T01M: T01M: T01M
JP 2007520038
                 IPCI
                        H01M0004-04 [I,A]; H01M0004-58 [I,A]; H01M0004-62
                        [I,A]; H01M0010-40 [N,A]; H01M0010-36 [N,C*]
                 IPCR
                        H01M0004-04 [I,C]; H01M0004-04 [I,A]; C01G0001-02
                        [I,C*]; C01G0001-02 [I,A]; C01G0001-06 [I,C*];
                        C01G0001-06 [I,A]; H01M0004-48 [I,C*]; H01M0004-48
                        [I,A]; H01M0004-50 [N,C*]; H01M0004-50 [N,A];
                        H01M0004-52 [N,C*]; H01M0004-52 [N,A]; H01M0004-58
                        [I,C]; H01M0004-58 [I,A]; H01M0004-62 [I,C];
                        H01M0004-62 [I,A]; H01M0010-36 [N,C]; H01M0010-40 [N,A]
                 ECLA
                        C01G001/02; C01G001/06; H01M004/48B2; H01M004/62C2;
                        MO1P; T01M; T01M; T01M
                 FTERM 5H029/AJ03; 5H029/AJ12; 5H029/AJ14; 5H029/AK03;
                        5H029/AL06; 5H029/AL07; 5H029/AL08; 5H029/CJ02;
                        5H029/CJ08; 5H029/CJ28; 5H029/DJ08; 5H029/EJ04;
                        5H029/EJ11; 5H029/EJ12; 5H029/HJ01; 5H029/HJ02;
                        5H029/HJ05; 5H029/HJ07; 5H029/HJ14; 5H050/AA08;
                        5H050/AA15; 5H050/AA19; 5H050/BA16; 5H050/BA17;
                        5H050/CA07; 5H050/CA08; 5H050/CA09; 5H050/CB07;
                        5H050/CB08; 5H050/CB09; 5H050/DA09; 5H050/EA08;
                        5H050/EA22; 5H050/EA23; 5H050/GA02; 5H050/GA10;
                        5H050/GA27: 5H050/HA01: 5H050/HA02: 5H050/HA05:
                        5H050/HA07; 5H050/HA14; 5H050/HA20
 AT 380399
                IPCI
                        H01M0004-04 [I,C]; H01M0004-04 [I,A]; H01M0004-58
                        [I,C]; H01M0004-58 [I,A]
                 IPCR
                        H01M0004-04 [I,C]; H01M0004-04 [I,A]; C01G0001-02
                        [I,C*]; C01G0001-02 [I,A]; C01G0001-06 [I,C*];
                        C01G0001-06 [I,A]; H01M0004-48 [I,C*]; H01M0004-48
                        [I,A]; H01M0004-50 [N,C*]; H01M0004-50 [N,A];
                        H01M0004-52 [N,C*]; H01M0004-52 [N,A]; H01M0004-58
                        [I,C]; H01M0004-58 [I,A]; H01M0004-62 [I,C*];
                        H01M0004-62 [I.A]
                 ECLA
                        C01G001/02; C01G001/06; H01M004/48B2; H01M004/62C2;
                        M01P; T01M; T01M; T01M
 ES 2299019
                 IPCI
                        H01M0004-04 [I,C]; H01M0004-04 [I,A]; H01M0004-58
                        [I,C]; H01M0004-58 [I,A]
                        H01M0004-04 [I,C]; H01M0004-04 [I,A]; C01G0001-02
                 TPCR
                        [I,C*]; C01G0001-02 [I,A]; C01G0001-06 [I,C*];
                        C01G0001-06 [I.A]; H01M0004-48 [I.C*]; H01M0004-48
                        [I,A]; H01M0004-50 [N,C*]; H01M0004-50 [N,A];
                        H01M0004-52 [N,C*]; H01M0004-52 [N,A]; H01M0004-58
                        [I,C]; H01M0004-58 [I,A]; H01M0004-62 [I,C*];
                        H01M0004-62 [I,A]
                 ECLA
                        C01G001/02; C01G001/06; H01M004/48B2; H01M004/62C2;
                        MO1P; T01M; T01M; T01M
US 20070152185 IPCI
                        H01B0001-06 [I.A]: H01B0001-18 [I.A]: H01B0001-14
                        [I,C*]
                        252/182.100; 252/506.000; 252/507.000
AB
     Electrode-active materials, especially for alkali ion insertion (i.e.,
    Na+ and Li+) for lithium batteries, contain, as an active component, a
     composition of general formula AaDdMmZsOoNnFf,, in which: (1) A is an alkali
     metal, (2) D is an alkaline earth metal or a Group IIIA element, with the
     exception of B, (3) M is a transition metal, (4) Z is a non-metal selected
     from S, Se, P, As, Si, Ge, Sn, and B, (5) O is oxygen, N is nitrogen, and
     F is fluorine, and (6) a, d, m, z, o, n, and f are \geq 0. The
     compns., which also contain an electron conductor, such as carbon, are
     prepared by thermal decomposition of homogeneously mixed precursors, which are
     organic or organometallic derivs. (preferably at 200-600°). Preferred
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H01M0004-52 [N,C*]; H01M0004-52 [N,A]; H01M0004-58 [I,C]; H01M0004-58 [I,A]; H01M0004-62 [I,C*];

H01M0004-62 [I,A]

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components include: (1) A = Li, Na, and K, (2) D is Mg, Al, and Ga, (3) M = Fe, Ni, Co, Mn, V, Mo, Nb, W, and Ti; preferred components are LiFePO4, LiFeBO3, or NaFeBO3.
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ST electrode mixed oxide lithium rechargeable battery; iron lithium

borate secondary battery electrode

IT Transition metal oxides

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(alkaline earth oxides, electrode active materials; composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

Transition metal oxides

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(alkali metal oxides, electrode active materials; composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

IT Battery electrodes

(composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

IT Carboxylic acids, processes

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process)

(dicarboxylic, metal salts and complexes, electrode

precursors; thermal decomposition of; composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

IT Carboxylic acids, processes

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process)

(hydroxy, metal salts and complexes, electrode precursors; thermal decomposition of; composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

IT Amino acids, processes

Polyoxyalkylenes, processes

Folyoxyalkylenes, processes RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process)

(metal salts and complexes, electrode precursors; thermal decomposition of; composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

IT Carboxylic acids, processes

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process)

(oxo, metal salts and complexes, electrode precursors; thermal decomposition of; composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

IT Alkali metal oxides

Alkaline earth oxides

Group IIIA element oxides

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(transition metal oxides, electrode active materials; composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

IT 7440-44-0, Carbon, uses

RL: TEM (Technical or engineered material use); USES (Uses) (elec. conductor; composite mixed oxides as active battery electrodes, especially for rechargeable lithium batteries)

IT 15365-14-7, Iron lithium phosphate (FeLiPO4) 332079-85-3, Iron
lithium borate (FeLiBO3) 861001-97-0

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(electrode active materials; composite mixed oxides as active

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battery electrodes, especially for rechargeable lithium batteries)
     50-21-5D, Lactic acid, metal salts and complexes 56-40-6D
     , Aminoacetic acid, metal salts and complexes 56-41-7D, Alanine,
     metal salts and complexes 56-84-8D, L-Aspartic acid, metal salts
     and complexes 56-86-0D, L-Glutamic acid, metal salts and
     complexes 56-87-1D, L-Lysine, metal salts and complexes
     61-90-5D, L-Leucine, metal salts and complexes 70-26-8D,
     Ornithine, metal salts and complexes 74-79-3D, L-Arginine, metal
     salts and complexes 77-92-9D, Citric acid, metal salts and
     complexes 79-14-1D, Glycolic acid, metal salts and complexes
     87-69-4D, Tartaric acid, metal salts and complexes
     90-64-2D, Mandelic acid, metal salts and complexes
     107-21-1D, Ethylene glycol, metal salts and complexes
     110-15-6D, Succinic acid, metal salts and complexes
     110-16-7D, Maleic acid, metal salts and complexes
     110-17-8D, Fumaric acid, metal salts and complexes
     110-94-1D, Glutaric acid, metal salts and complexes
     111-46-6D, Diethylene glycol, metal salts and complexes
     123-76-2D, Levulinic acid, metal salts and complexes
     124-04-9D, Adipic acid, metal salts and complexes
     127-17-3D, Pyruvic acid, metal salts and complexes
     141-82-2D, Malonic acid, metal salts and complexes
     144-62-7D, Oxalic acid, metal salts and complexes
     298-12-4D, Glyoxylic acid, metal salts and complexes
     498-23-7D, Citraconic acid, metal salts and complexes
     499-12-7D, Aconitic acid, metal salts and complexes
     6915-15-7D, Malic acid, metal salts and complexes
     28854-76-4D, metal salts and complexes 35054-79-6D,
     Hydroxybutyric acid, metal salts and complexes 111937-70-3D,
     Hydroxyacrylic acid, metal salts and complexes 151677-68-8
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PROC (Process)
        (electrode precursors; thermal decomposition of; composite mixed
        oxides as active battery electrodes, especially for rechargeable
        lithium batteries)
RE.CNT 7
             THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
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L81 ANSWER 16 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
    2005;667369 CAPLUS
AN
DN
    143:389692
     Entered STN: 29 Jul 2005
ED
TI
     Porous, carbon-decorated LiFePO4 prepared by sol-gel method based on
     citric acid
ΑU
    Gaberscek, Miran; Dominko, Robert; Bele, Marjan; Remskar, Maja; Hanzel,
    Darko; Jamnik, Janko
CS
    National Institute of Chemistry, Ljubljana, SI-1001, Slovenia
SO
    Solid State Ionics (2005), 176(19-22), 1801-1805
    CODEN: SSIOD3; ISSN: 0167-2738
PB
    Elsevier B.V.
DT
    Journal
LA.
    English
CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
AB
    LiFePO4-C composite cathode material for lithium batteries was
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prepared The active component consists of micrometer-sized particles having pores with a large size distribution. When filled with electrolyte, the pores are responsible for supply of ions while the distance between the pores (30-150 nm) dets. the solid-state diffusion kinetics. The walls of pores are covered with a Clayer which serves as an electron conductor and is thin enough (2-3 nm) to allow penetration of Li ions. The synthesis is sol-gel based with a single heating step. The electrochem. performance is the best known for LiFePO4 cathodes.

ST porous iron lithium phosphate carbon composite cathode lithium battery

IT Secondary batteries

(lithium; porous carbon-LiFePO4 composite cathode material for lithium batteries)

IT Battery cathodes

Porous materials

(porous carbon-LiFePO4 composite cathode material for lithium batteries)

IT Sol-gel processing

(porous carbon-LiFePO4 composite cathode material prepared by sol-gel processing based on citric acid)

IT 7440-44-0, Carbon, uses

RL: DEV (Device component use); USES (Uses)

(porous carbon-LiFePO4 composite cathode material for lithium batteries)

IT 15365-14-7P, Iron lithium phosphate (FeLiPO4)

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(porous carbon-LiFePO4 composite cathode material for lithium batteries)

IT 77-92-9, Citric acid, processes

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process)

(porous carbon-LiFePO4 composite cathode material prepared by sol-gel processing based on citric acid) RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD

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AN 2004:1028841 CAPLUS

DN 142:222476

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Entered STN: 01 Dec 2004
     Low temperature preparation of optimized phosphates for Li-battery
     applications
AII
     Delacourt, Charles; Wurm, Calin; Reale, Priscilla; Morcrette, Mathieu;
    Masquelier, Christian
    Laboratoire de Reactivite et de Chimie des Solides, CNRS UMR 6007,
    Universite de Picardie Jules Verne, Amiens, 80039, Fr.
SO
    Solid State Ionics (2004), 173(1-4), 113-118
     CODEN: SSIOD3; ISSN: 0167-2738
PB
    Elsevier B.V.
DT
    Journal
LA
     English
CC
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 49, 72
AB
     The authors describe the thermodn, and kinetics that govern the precipitation
οf
     pure powders of phosphates phases of interest for Li-battery applications.
     The authors found precise procedures for the formation of three distinct
     crystalline forms of FePO4.2H2O and of pure LiMnPO4. The attempts to
     precipitate either LiCoPO4 or LiFePO4, however, failed. In this latter case,
```

by evaporation of an FeIII-containing aqueous solution
I temp optimized phosphate lithium battery electrode material
pptn; pptn soly equil iron lithium phosphate manganese cobalt evapn;
battery electrode lithiation phosphate capacitance potential

optimized electrodes for battery applications were synthesized

carbonaceous coated Electric conductors

(carbon; low temperature preparation of optimized phosphates for Li-battery applications)

T Electric potential

(during galvanic cycling of lithium transition metal phosphates; low temperature preparation of optimized phosphates for Li-battery applications)

through a chemical conductive carbon coating at the surface of LiFePO4 prepared

IT Electric capacitance (qalvanic cycling of lithium transition metal phosphates; low temperature

preparation of optimized phosphates for Li-battery applications)

IT Precipitation (chemical)

(kinetics; low temperature preparation of optimized phosphates for

Li-battery applications)

IT Lithiation

(lithium insertion; low temperature preparation of optimized phosphates for Li-battery applications)

T Battery electrodes

Evaporation

(low temperature preparation of optimized phosphates for Li-battery applications)

T Solubility

(thermodn. calcns. for phases and precipitation process; low temperature preparation of $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right$

optimized phosphates for Li-battery applications)

T 15365-14-7P, Iron lithium phosphate (FeLiPO4)

RL: SPN (Synthetic preparation); PREP (Preparation)
(carbonaceous material-coated; low temperature preparation of optimized

phosphates for Li-battery applications)

T 14567-75-0P, Metastrengite

RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(crystal types I and II; low temperature preparation of optimized phosphates for

Li-battery applications)

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14986-93-7, Manganese phosphate (MnPO4)
     RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative)
        (delithiated form; low temperature preparation of optimized phosphates for
        Li-battery applications)
     13463-10-0P, Iron phosphate (FePO4) dihydrate
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation); PROC (Process)
        (low temperature preparation of optimized phosphates for Li-battery
applications)
     7440-44-0, Carbon, formation (nonpreparative)
     RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative)
        (low temperature preparation of optimized phosphates for Li-battery
applications)
    77-92-9, Citric acid, uses 107-21-1, Ethylene glycol,
     uses 1310-73-2, Sodium hydroxide, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (low temperature preparation of optimized phosphates for Li-battery
applications)
     13824-49-2P, Strengite
     RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP
     (Preparation); RACT (Reactant or reagent)
        (low temperature preparation of optimized phosphates for Li-battery
applications)
     13826-59-0P, Lithium manganese phosphate (LiMnPO4)
     RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
        (low temperature preparation of optimized phosphates for Li-battery
applications)
    7664-38-2, Phosphoric acid, reactions 7705-08-0, Iron chloride,
     reactions
               10421-48-4, Ferric nitrate 13453-80-0, Lithium dihydrogen
     phosphate
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (low temperature preparation of optimized phosphates for Li-battery
applications)
     36550-56-8P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (low temperature preparation of optimized phosphates for Li-battery
applications)
     10377-52-3, Trilithium phosphate
     RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative)
        (phase formed during some pptns.; low temperature preparation of optimized
        phosphates for Li-battery applications)
     12672-51-4, Cobalt hydroxide 18933-05-6, Manganese hydroxide
     51349-94-1, Manganese hydrogen phosphate
     RL: PRP (Properties)
        (solubility calcns. including; low temperature preparation of optimized
phosphates for
        Li-battery applications)
RE.CNT 27
              THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD
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(3) Barker, J; Electrochem Solid-State Lett 2003, V6(3), PA53 CAPLUS
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- L81 ANSWER 18 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
- AN 2004:689393 CAPLUS
- DN 141:352642
- ED Entered STN: 24 Aug 2004
- TI Synthesis and characterization of nano-sized LiFePO4 cathode materials prepared by a citric acid-based sol-gel route
- ΑU Hsu, Kuei-Feng; Tsay, Sun-Yuan; Hwang, Bing-Joe
- CS Department of Chemical Engineering, National Cheng Kung University, Tainan, 701, Taiwan
- Journal of Materials Chemistry (2004), 14(17), 2690-2695 SO
 - CODEN: JMACEP; ISSN: 0959-9428
- PB Roval Society of Chemistry
- DT Journal LA English
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- AB LiFePO4/carbon composite cathode materials were synthesized by a
 - sol-gel process. The citric acid in the developed sol-gel process plays the role not only as a complexing agent but also as a carbon source, which improves the conductivity of the composites and hinders the growth of LiFePO4 particles. Nanosized LiFePO4 particles without the impurity phase were successfully synthesized. The grain size of LiFePO4 particles in the range of 20-30 nm is obtained at calcining temps. 450-850°.
- Increasing the calcination temperature leads to a decrease in the carbon
- but an increase in the conductivity of the composites in the range of 400-850°. However, the conductivity slightly decreases if the calcination temperature further increases to 950°. The LiFePO4/carbon composite synthesized at 850° shows the highest conductivity (10-3 S/cm), the highest sp. capacity, and the best rate capability among the synthesized materials. It is worthy to note that the cell performance of the LiFePO4
- depends on the electrochem. cycling procedure employed. iron lithium phosphate carbon composite cathode synthesis sol gel; citric acid iron lithium phosphate carbon composite cathode synthesis; battery iron lithium phosphate carbon composite cathode
- Battery cathodes
 - (synthesis and characterization of nanosized iron lithium phosphate/carbon composite cathode materials prepared by citric acid-based sol-gel method)
- 15365-14-7, Iron lithium phosphate (FeLiPO4)
- RL: CPS (Chemical process); DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)
 - (composite with carbon; synthesis and characterization of nanosized iron lithium phosphate/carbon composite cathode materials
- prepared by citric acid-based sol-gel method) ΙT 7440-44-0, Carbon, uses

- RL: CPS (Chemical process); DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses) (composite with iron lithium phosphate; synthesis and characterization of nanosized iron lithium phosphate/carbon composite cathode materials prepared by citric acid-based sol-gel method) 77-92-9, Citric acid, uses RL: NUU (Other use, unclassified); USES (Uses) (synthesis and characterization of nanosized iron lithium phosphate/carbon composite cathode materials prepared by citric acid-based sol-gel method) THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
- RE.CNT 20
- (1) Andersson, A; J Power Sources 2001, V97, P498
- (2) Arnold, G; J Power Sources 2003, V119, P247
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- L81 ANSWER 19 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
- 2004:3211 CAPLUS AN
- DN 140:44760
- ED Entered STN: 02 Jan 2004
- TΙ Process for production of carbon-coated lithium-containing powders for lithium secondary battery
- Audemer, Albane; Wurm, Calin; Morcrette, Mathieu; Gwizdala, Sylvain; Masquelier, Christian
- PA Umicore, Belg.; Le Centre National de la Recherche Scientifique SO PCT Int. Appl., 18 pp.
 - CODEN: PIXXD2
- DT Patent
- T.A English
- TC ICM H01M004-58
- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) FAN.CNT 1

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	WO	2004	0018	81		A3		2004	1229										
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,	
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			FI,	FR,	GB,	GR,	HU,	IE,	IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR,	

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BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                   A1 20031231 CA 2003-2490091 20030619
A1 20040106 AU 2003-250847 20030619
     CA 2490091
     AU 2003250847
     EP 1518284
                        A2 20050330 EP 2003-760688
                                                                   20030619
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
                   A
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                                            CN 2003-814563
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    CN 1663064
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                                                                  20030619
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PRAI EP 2002-291562
                                                                   20050831
    US 2002-392978P
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                              20030619
CLASS
 PATENT NO.
               CLASS PATENT FAMILY CLASSIFICATION CODES
WO 2004001881 ICM
                       H01M004-58
                 IPCI H01M0004-58 [ICM, 7]
                 IPCR    C01B0025-00 [I,C*]; C01B0025-45 [I,A]; C01B0025-30
                        [I,A]; C01B0025-37 [I,A]; C09C0003-10 [I,C*];
                        C09C0003-10 [I,A]; H01M0004-02 [I,C*]; H01M0004-02
                        [I,A]; H01M0004-36 [I,C*]; H01M0004-36 [I,A];
                        H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0004-62
                        [I,C*]; H01M0004-62 [I,A]; H01M0006-18 [I,C*];
                        H01M0006-18 [I,A]; H01M0010-36 [I,C*]; H01M0010-36
                        [I,A]; H01M0010-40 [I,A]
                 ECLA
                        H01M004/58D; C01B025/37; C01B025/45; H01M004/36;
                        H01M004/62; H01M004/62C2; H01M006/18D; H01M010/36S;
                        T01M
CA 2490091
                IPCI
                        H01M0004-58 [ICM, 7]; C09C0003-10 [ICS, 7]; C01B0025-30
                        [ICS, 7]; C01B0025-00 [ICS, 7, C*]; H01M0004-36 [ICS, 7];
                        H01M0004-62 [ICS, 7]
                 IPCR
                        C01B0025-00 [I,C*]; C01B0025-45 [I,A]; C01B0025-30
                        [I,A]; C01B0025-37 [I,A]; C09C0003-10 [I,C*];
                        C09C0003-10 [I,A]; H01M0004-02 [I,C*]; H01M0004-02
                        [I,A]; H01M0004-36 [I,C*]; H01M0004-36 [I,A];
                        H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0004-62
                        [I,C*]; H01M0004-62 [I,A]; H01M0006-18 [I,C*];
                        H01M0006-18 [I,A]; H01M0010-36 [I,C*]; H01M0010-36
                        [I,A]; H01M0010-40 [I,A]
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                       H01M0004-58 [ICM, 7]
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                        [I.A]; C01B0025-37 [I,A]; C09C0003-10 [I,C*];
                        C09C0003-10 [I,A]; H01M0004-02 [I,C*]; H01M0004-02
                        [I,A]; H01M0004-36 [I,C*]; H01M0004-36 [I,A];
                        H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0004-62
                        [I,C*]; H01M0004-62 [I,A]; H01M0006-18 [I,C*];
                        H01M0006-18 [I.A]; H01M0010-36 [I.C*]; H01M0010-36
                        [I,A]; H01M0010-40 [I,A]
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EP 1518284
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                       H01M0004-58 [I,C*]; H01M0004-58 [I,A]
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                        H01M0004-58 [I,C]; H01M0004-58 [I,A]; C01B0025-30
CN 1663064
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                        C09C0003-10 [I,A]; H01M0004-36 [I,C]; H01M0004-36
                        [I,A]; H01M0004-62 [I,C]; H01M0004-62 [I,A]
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                       C01B0025-00 [I,C*]; C01B0025-45 [I,A]; C01B0025-30
                        [I,A]; C01B0025-37 [I,A]; C09C0003-10 [I,C*];
                        C09C0003-10 [I,A]; H01M0004-02 [I,C*]; H01M0004-02
                        [I,A]; H01M0004-36 [I,C*]; H01M0004-36 [I,A];
                        H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0004-62
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[I,C*]; H01M0004-62 [I,A]; H01M0006-18 [I,C*];
                        H01M0006-18 [I,A]; H01M0010-36 [I,C*]; H01M0010-36
                        [I,A]; H01M0010-40 [I,A]
                 ECLA
                        T01M; H01M004/58D; C01B025/37; C01B025/45; H01M004/36;
                        H01M004/62; H01M004/62C2; H01M006/18D; H01M010/36S
JP 2005530676
                        C01B0025-45 [ICM, 7]; C01B0025-00 [ICM, 7, C*];
                 IPCI
                        H01M0004-02 [ICS, 7]; H01M0004-58 [ICS, 7]; H01M0010-40
                        [ICS, 7]; H01M0010-36 [ICS, 7, C*]
                 IPCR
                        C01B0025-00 [I,C*]; C01B0025-45 [I,A]; C01B0025-30
                        [I,A]; C01B0025-37 [I,A]; C09C0003-10 [I,C*];
                        C09C0003-10 [I,A]; H01M0004-02 [I,C*]; H01M0004-02
                        [I,A]; H01M0004-36 [I,C*]; H01M0004-36 [I,A];
                        H01M0004-58 [I,C*]; H01M0004-58 [I,A]; H01M0004-62
                        [I,C*]; H01M0004-62 [I,A]; H01M0006-18 [I,C*];
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                        5H029/CJ08; 5H029/CJ11; 5H029/CJ22; 5H029/CJ28;
                        5H029/DJ16; 5H029/EJ04; 5H029/HJ01; 5H029/HJ02;
                        5H029/HJ14; 5H050/AA02; 5H050/AA07; 5H050/BA17;
                        5H050/CA01; 5H050/CB12; 5H050/DA02; 5H050/DA09;
                        5H050/EA08; 5H050/FA17; 5H050/FA18; 5H050/GA02;
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US 20060035150
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                 IPCR
                        [I,A]; H01M0004-58 [I,C]
                 NCL
                        429/221.000; 252/182.100; 427/122.000; 429/231.950
                        C01B025/45; C01B025/37; C01B025/37D; H01M004/02B;
                 ECLA
                        H01M004/58D; H01M004/62C2; H01M010/40L; T01M; T01M;
                        T01M
AB
    The invention provides a new route for the synthesis of carbon-coated
    powders having the olivine or NASICON structure, which form promising
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powders having the olivine or NASICON structure, which form promising classes of active products for the manufacture of rechargeable lithium batteries. Carbon-coating of the powder particles is necessary to achieve good performances because of the rather poor electronic conductivity of the structures. For the preparation of coated LifePO4, sources of Li, Fe and phosphate are dissolved in an aqueous solution together with a polycarboxylic acid and a polyhydric alc. Upon water evaporation, polyesterification occurs while a mixed precipitate is formed containing Li, Fe and phosphate. The resin-encapsulated mixture is then heat treated at 700° in a reducing atmospheric This results in the production of a fine powder consisting of an

atmospheric This results in the production of a fine powder consisting of a olivine

LiFePO4 phase, coated with conductive carbon. When this powder is used as

active material in a lithium insertion-type electrode, fast charge and discharge rates are obtained at room temperature and an excellent capacity retention is observed

ST battery carbon coated lithium contg powder prepn

IT Olivine-group minerals

RL: DEV (Device component use); USES (Uses)

(lithium-containing; process for production of carbon-coated lithium-containing

powders for lithium secondary battery)

IT Secondary batteries

(lithium; process for production of carbon-coated lithium-containing powders for lithium secondary battery)

I Carboxylic acids, uses

RL: DEV (Device component use); USES (Uses)

(polycarboxylic; process for production of carbon-coated lithium-containing powders for lithium secondary battery) ${}^{\prime}$

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IT Polymerization
        (polyesterification; process for production of carbon-coated
lithium-containing
       powders for lithium secondary battery)
    Alcohols, uses
     RL: DEV (Device component use); USES (Uses)
        (polyhydric; process for production of carbon-coated lithium-containing
powders
        for lithium secondary battery)
    Battery cathodes
       (process for production of carbon-coated lithium-containing powders for
lithium
       secondary battery)
ΤТ
     77641-62-4, Nasicon
     RL: DEV (Device component use); USES (Uses)
        (lithium-containing; process for production of carbon-coated
lithium-containing
       powders for lithium secondary battery)
     10421-48-4, Ferric nitrate 13453-80-0, Lithium dihydrogen phosphate
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PROC (Process)
       (process for production of carbon-coated lithium-containing powders for
lithium
       secondary battery)
     77-92-9, Citric acid, uses 107-21-1, Ethylene glycol,
     RL: DEV (Device component use); USES (Uses)
       (process for production of carbon-coated lithium-containing powders for
lithium
       secondary battery)
     15365-14-7P, Iron lithium phosphate felipo4
     RL: DEV (Device component use); SPN (Synthetic preparation); PREP
     (Preparation); USES (Uses)
       (process for production of carbon-coated lithium-containing powders for
lithium
       secondary battery)
    7440-44-0, Carbon, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (process for production of carbon-coated lithium-containing powders for
lithium
       secondary battery)
L81 ANSWER 20 OF 21 CAPLUS COPYRIGHT 2008 ACS on STN
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    Entered STN: 06 Feb 2003
ΤТ
    Cathode materials for secondary lithium batteries
   Armand, Michel; Goodenough, John B.; Padhi, Akshaya K.; Nanjundaswamy,
TN
    Kirakodu S.; Masquelier, Christian
     Board of Regents, the University of Texas System, USA
PA
SO
    U.S., 21 pp., Cont.-in-part of U.S. 5,910,382.
     CODEN: USXXAM
DT
    Patent
LA
    English
    ICM H01M004-58
INCL 429231100; 429218100; 429224000; 429221000
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
FAN.CNT 2
     PATENT NO.
                       KIND DATE
                                         APPLICATION NO.
                                                                  DATE
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19990608 US 1997-840523

US 6514640 US 5910382

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		FR, GB					
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CLAS							
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		TOM					
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		ICM INCL	4292311	.00; 42921810		429224000; 4	129221000
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		ICM INCL IPCI IPCR	4292311 H01M000 C01B002 [N,C*]; H01M000 [N,A]	.00; 42921810 04-58 [ICM,7] 25-00 [I,C*]; H01M0004-02 04-58 [I,A];	C0: [N,	1B0025-45 [] ,A]; H01M000 M0010-36 [N,	[,A]; H01M0004-02 04-58 [I,C*]; C*]; H01M0010-40
		ICM INCL IPCI IPCR	4292311 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/231	.100; 42921810 04-58 [ICM,7] 25-00 [I,C*]; H01M0004-02 04-58 [I,A];	C0: [N, H011	1B0025-45 [] ,A]; H01M000 M0010-36 [N,	(A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40
US	6514640	ICM INCL IPCI IPCR NCL ECLA	4292311 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/231 C01B025	.100; 42921810 04-58 [ICM, 7] 25-00 [I,C*]; H01M0004-02 04-58 [I,A]; 100; 429/21	C0: [N, H011	1B0025-45 [] ,A]; H01M000 M0010-36 [N,	[,A]; H01M0004-02 04-58 [I,C*]; C*]; H01M0010-40
US		ICM INCL IPCI IPCR NCL ECLA IPCI	4292311 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/231 C01B025 H01M000	00; 42921810 04-58 [ICM,7] 25-00 [I,C*]; H01M0004-02 04-58 [I,A]; 100; 429/21 6/45; H01M004 04-58 [ICM,6]	C0: [N, H011 .8.10	1B0025-45 [3,A]; H01M000 M0010-36 [N, 00; 429/221. D; T01M; T01	(,A]; H01M0004-02 04-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M
US	6514640	ICM INCL IPCI IPCR NCL ECLA	4292311 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/231 C01B025 H01M000 C01B002	.00; 42921810 .4-58 [ICM,7] .5-00 [I,C*]; .401M0004-02 .4-58 [I,A]; .100; 429/21 .405, H01M004 .405, H01	CO: [N, HO11 8.10 1/581	1B0025-45 [1,A]; H01M000 M0010-36 [N, 00; 429/221. D; T01M; T01	(A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02
US	6514640	ICM INCL IPCI IPCR NCL ECLA IPCI	4292311 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/231 C01B025 H01M000 C01B002 [N,C*];	.00; 42921810 44-58 [ICM,7] 55-00 [I,C*1; H01M0004-02 44-58 [I,A]; .100; 429/21 6/45; H01M004 44-58 [ICM,6] 55-00 [I,C*1; H01M0004-02	CO: POIN ROIN ROIN ROIN ROIN ROIN ROIN ROIN R	1B0025-45 [1 ,A]; H01M000 M0010-36 [N, 00; 429/221. D; T01M; T01 1B0025-45 [1 ,A]; H01M000	(A); H01M0004-02 (A-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02 (4-58 [I,C*];
US	6514640	ICM INCL IPCI IPCR NCL ECLA IPCI	4292311 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/231 C01B025 H01M000 C01B002 [N,C*]; H01M000	.00; 42921810 44-58 [ICM,7] 55-00 [I,C*1; H01M0004-02 44-58 [I,A]; .100; 429/21 6/45; H01M004 44-58 [ICM,6] 55-00 [I,C*1; H01M0004-02	CO: POIN ROIN ROIN ROIN ROIN ROIN ROIN ROIN R	1B0025-45 [1 ,A]; H01M000 M0010-36 [N, 00; 429/221. D; T01M; T01 1B0025-45 [1 ,A]; H01M000	(A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02
US	6514640	ICM INCL IPCI IPCR NCL ECLA IPCI IPCR	4292311 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/231 C01B002 H01M000 C01B002 [N,C*]; H01M000 [N,A]	.00; 42921810 .4-58 [ICM,7] .5-00 [I,C*]; .H01M0004-02 .4-58 [I,A]; .100; 429/21 .45; H01M004 .4-58 [ICM,6] .5-00 [I,C*]; .H01M0004-02 .4-58 [I,A];	C0: [N, H011 8.10 1/581 C0: [N,	1B0025-45 [] ,A]; H01M000 M0010-36 [N, 00; 429/221. 0; T01M; T01 1B0025-45 [] ,A]; H01M000 M0010-36 [N,	(A); H01M0004-02 04-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02 04-58 [I,C*]; C*]; H01M0010-40
US	6514640	ICM INCL IPCI IPCR NCL ECLA IPCI IPCR	4292311 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/231 C01B025 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/218	.00; 42921810 44-58 [ICM,7] 5-00 [I,C*]; H01M0004-02 44-58 [I,A]; .100; 429/21 7/45; H01M004 94-58 [ICM,6] 15-00 [I,C*]; H01M0004-02 94-58 [I,A]; 8.100; 429/22	C0: [N, H011 8.10 1/581 C0: [N, H011	1B0025-45 [] ,A]; H01M000 M0010-36 [N, 00; 429/221. D; T01M; T01 1B0025-45 [] ,A]; H01M000 M0010-36 [N, 00; 429/224.	(A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000; 429/224,000 M; T01M; T01M (A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000
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US	6514640	ICM INCL IPCI IPCR NCL ECLA IPCI IPCR NCL ECLA IPCI	4292311 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/231 C01B025 H01M000 [N,C*]; H01M000 [N,A] 429/218 C01B025 H01M000 H01M000	.00, 42921810 .44-58 [ICM,7] .65-00 [I,C*1; .61000000000000000000000000000000000000	CO: 2 [N, HOIN 8.10 1/58 1/58 2 [N, HOIN 21.00 1/58 HOIN	1B0025-45 [J], A]; H01M000 [M0010-36 [N, 00; 429/221. D; T01M; T01] 1B0025-45 [J], A]; H01M000 [M0010-36 [N, 00; 429/224. D0; T01M; T01] M0010-00 [J, M0010-00 [J]	(A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000; 429/224,000 M; T01M; T01M (A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000 M; T01M; T01M A]
US	5514640 5910382	ICM INCL IPCI IPCR NCL ECLA IPCI IPCR	4292311 H01M000 (018002 [N,C*]; H01M000 [N,A] C018002 [N,C*]; H01M000 [N,C*]; H01M000 [N,A] 429/218 C018025 H01M000 H01M000 H01M000 H01M000	.00; 42921810 40-58 [ICM, 7] 55-00 [I,C*1; H01M0004-02 44-58 [I,A]; 100; 429/21 /445; H01M004 40-58 [ICM, 6] 55-00 [I,C*1; H01M0004-02 /4-58 [I,A]; .100; 429/22 /45; H01M004 41-40 [I,A];	CO: EN: HOIM 1/581 CO: EN: HOIM HOIM HOIM	1B0025-45 [1], A]; H01M000 M0010-36 [N, 00; 429/221. p; T01M; T01 1B0025-45 [1], A]; H01M000 M0010-36 [N, 00; 429/224. p; T01M; T01 M0010-00 [I, M0004-40 [I,	(A); H01M0004-02 (A-58 [I,C*]; (C*); H01M0010-40 (000; 429/224.000 (M; T01M; T01M (A); H01M0004-02 (4-58 [I,C*]; (C*); H01M0010-40 (000 (M; T01M; T01M
US	5910382 2543784	ICM INCL IPCI IPCR NCL ECLA IPCI IPCR NCL ECLA IPCI IPCI IPCI	4292311 H01M000 (018002 [N,C*]; H01M000 [N,A] 429/233 C01B025 H01M000 [N,C*]; H01M000 [N,A] 429/21E C01B025 H01M000 [T,C];	.00, 42921810 44-58 [ICM, 7] 25-00 [I,C*1] H01W0004-02 H01W004-02 100; 429/21 100; 429/21 100; 429/21 100; 429/22 100; 429/22 100; 429/22 100; 429/22 100; 429/22 100; 429/22 100; 429/22 100; 429/22 100; 429/22 100; 429/22	CO: E [N, HOIN B.16 E CO: E [N, HOIN HOIN HOIN [I,	1B0025-45 [1, A]; H01M000 M0010-36 [N, 00; 429/221. D; T01M; T01] B18025-45 [1, A]; H01M000 M0010-36 [N, 00; 429/224. D; T01M; T01] T01M; T01] M0010-00 [I, M0010-00 [I, M0010-00 [I, M0001-40 [I, A]]	(A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02 (4-58 [I,C*]; C*]; H01M010-40 000 M; T01M; T01M A] C]; H01M0010-00
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US	5910382 2543784	ICM INCL IPCI IPCR NCL ECLA IPCI IPCR NCL ECLA IPCI IPCR	4292311 H01M000 (018002 [N,C*],H01M000 (N,A] 429/233 (018022 H01M000 (N,A] 429/216 C018022 H01M000 [I,C*]; H01M000 [I,C];	.00, 42921810 44-58 [ICM, 44-58 [ICM, 44-58] 15-00 [I,C*]; H01W0004-02 44-58 [ILM,]; .100; 429/21 44-58 [ICM, 6] 55-00 [I,C*]; H01W0004-02 44-58 [I,A]; .100; 429/22 44-58 [I,A]; .100; 429/22 44-58 [I,A]; H01W0014 44-40 [I,A]; H01W0010-00 44-58 [I,A]; C01B0025-00	C0: 2 [N, H011 8.10 4/58i 4/58i 4/58i H011 H011 [I,7 C011 [I,7	1B0025-45 [1, A]; H01M000 [N, W0010-36 [N, W0010-36 [N, W0010-36 [N, W0010-36 [N, W0010-36 [N, W0010-36 [N, W0010-00 [I, W0010-00 [I, W00004-40 [I, A]]] H0100004-40 [I, A]] H00025-26 [I, X]	(A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000 M; T01M; T01M A] C]; H01M0010-00 A]; C01B0025-45
US US CA EP	5910382 2543784 1501137	ICM INCL IPCT IPCR NCL ECLA IPCI IPCR NCL ECLA IPCI IPCR IPCI IPCR	4292311 H01M000 (C01B002 [N,C*], H01M000 (N,A] 429/233 (C01B022 [N,C*], H01M000 (N,A] 429/218 (C01B022 H01M000 (I,A], H01M000 [I,C], H01M000 (I,C), H01M000 (I,C),	.00, 4292181,70 4-58 [ICM,4-58 [ICM,4-58 [ICM,4-58 [ICM,4],5-6],70 1,75-00 [I,C**],70 1,4-58 [I,A];100; 429/21,74 1,4-58 [ICM,6] 1,5-00 [I,C**],70 1,4-58 [I,A]; 2.100; 429/22,2 2.145; HOLMO04-02 1,101; 429/22,2 2.145; HOLMO04-02 1,101; 429/22,1 4-40 [I,A]; COlB0025-00 (158);	C0:2 [N, H011 8.10 8.10 7.58 8.10 7.58	1B0025-45 [1, A]; H01M00(M0010-36 [N, W0010-36 [N, W0010-36 [N, T01M; T01]] 1B0025-45 [1, A]; H01M00(M0010-36 [N, W0010-36 [N, W0010-40 [I, M00010-40 [I, M00001-40 [I, M000001-40 [I, M0000001-40 [I, M00000001-40	(A); H01M0004-02 (A-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000 M; T01M; T01M A] C); H01M0010-00 A]; C01B0025-45
US US CA EP	5910382 2543784	ICM INCL IPCI IPCR NCL ECLA IPCI IPCR NCL ECLA IPCI IPCR	4292311 H01M000 (N,C*),H01M000 [N,A] 429/233 (O1B022;H01M000 [N,C*),H01M000 [N,A] 429/218 (O1B025;H01M000 (I,A),H01M000 [I,A];H01M000 [I,A];H01M000 H01M000 [I,A];H01M000	.00, 42921810 44-58 [ICM, 44-58 [ICM, 44-58] 100, 44-58 [ICM, 45] 100, 429/21 100, 429/21 100, 429/21 100, 429/22	C0:: [N, H011 R. 10	1B0025-45 [1, A]; H01M00(M0010-36 [N, 00; 429/221, 0; T01M; T01 1B0025-45 [1, A]; H01M00(M0010-36 [N, 00; 429/224, 0; T01M; T01 M0010-00 [1, M0010-00 [1, M0010-00 [1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	(A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000 M; T01M; T01M A] C]; H01M0010-00 A]; C01B0025-45
US US CA EP	5910382 2543784 1501137	ICM INCL IPCI IPCR NCL ECLA IPCI IPCR NCL ECLA IPCI IPCR IPCI	429/2311 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/231 C01B022 H01M000 [N,C*]; H01M000 [N,A] 429/218 C01B022 H01M000 H01M000 [I,C]; H01M000 H01M000 [I,A]; H01M000 H01M000 [I,A]; H01M0004 H01M000 [I,A];	.00, 42921810, 44-58 [ICM, 458 [ICM,	C012 [1,00 C012 C013 C014	1B0025-45 [1, A]; H01M00(M0010-36 [N, M0010-36 [N, M0010-	(A); H01M0004-02 (A-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02 (A-58 [I,C*]; C*]; H01M0010-40 000 M; T01M; T01M A] C]; H01M0010-00 A]; C01B0025-45 M A]; C01B0025-45
US CA EP	5910382 2543784 1501137 1755182	ICM INCL IPCI IPCR IPCI ECLA IPCI ECLA IPCI ECLA IPCI ECLA	429/2311 H01M000 (N,C*); H01M000 [N,A] 429/231 C01B002 [N,C*); H01M000 [N,A] 429/212 C01B022 H01M000 (I,C,C*); H01M000 (I,A); H01M00 (I,A); H01	.00, 42921810 44-58 [ICM, 44-58 [ICM, 44-58 [ICM, 44-58 [ICM, 6] [C011 (1,001) (1B0025-45 [1, A]; H01M00(M0010-36 [N, M0010-36 [I, M0010-	(A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000 M; T01M; T01M A] C]; H01M0010-00 A]; C01B0025-45 M; T01M; T01M
US CA EP	5910382 2543784 1501137	ICM INCL IPCI IPCR NCL ECLA IPCI IPCR NCL ECLA IPCI IPCR IPCI	429/2311 h01M000 (N,C*); h01M000 [N,C*); h01M000 [N,A] 429/231 C01B002 [N,C*); h01M000 [N,A] 429/218 (C01B002 [N,C*); h01M000 [I,C]; h01M000 [I,C]; h01M000 [I,A]; C01B022 h01M002	.00, 42921810 .40-58 [ICM, 7] .50-00 [I, C*], 101 .40-58 [I, A]; .100; 429/21 .44-58 [I, A]; .100; 429/21 .50-00 [I, C*], 15 .50-00 [I, C*], 16 .60-004-02 .44-58 [I, A]; .40-004-02 .40-58 [I, A]; .60-004-02 .40-004-02 .40-004-02 .40-004-03 .40-004-02 .40-004-03	8.10 8.10 8.10 8.10 8.10 8.10 8.10 9.2 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.	1B0025-45 [1, A]; H01M00(M0010-36 [N, M0010-36 [N, M0010-	(A); H01M0004-02 (A-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02 (A-58 [I,C*]; C*]; H01M0010-40 000 M; T01M; T01M A] C]; H01M0010-00 A]; C01B0025-45 M A]; C01B0025-45
US CA EP	5910382 2543784 1501137 1755182	ICM INCL IPCI IPCR IPCI IPCR IPCI IPCR IPCI IPCR IPCI IPCR IPCI IPCR IPCI IPCI	4292311 H01M00C C01B002 [N,C*]; H01M00C (N,A] 429/233 C01B022 [N,C*]; H01M00C (N,A] 429/218 H01M00C [I,A]; H01M00C [I,A]; H01M00C [I,A]; H01M00C [I,A]; H01M00C [I,A];	.00, 42921810 44-58 [ICM, 44-58 [ICM, 44-58 [ICM, 44-58 [ICM, 6]] 1.55-00 [I,C*], 1.100, 429/21 44-58 [ICM, 6] 1.55-00 [I,C*], 1.100, 429/22 44-58 [ICM, 6] 1.55-00 [I,C*], 1.100, 429/22 44-58 [I,A]; 1.100, 429/	C0:2 [N, H01r] 8.10 8.10 8.10 8.10 8.10 8.10 8.10 8.10	1B0025-45 [1, A]; H01M00(M0010-36 [N, 00; 429/221, 0; T01M; T01 1B0025-45 [1, A]; H01M00(M0010-36 [N, 00; 429/224, 0; T01M; T01 M0010-00 [1, M0010-36 [N, 00; 429/224, 0; T01M; T01 B0025-26 [1, C] C] S] S[00025-26 [1, C]	(A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000 M; T01M; T01M A] C]; H01M0010-00 A]; C01B0025-45 M; T01M; T01M A]; C01B0025-45 M; T01M; T01M A]; C01B0025-45
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US CA EP EP	5910382 2543784 1501137 1755182	ICM INCL IPCI IPCR NCL ECLA IPCI IPCR NCL ECLA IPCI ECLA IPCI ECLA IPCI ECLA IPCI	4292311 H01M000 C01B002 [N,C*]; H01M000 [N,A] 429/233 C01B022 [N,C*]; H01M000 [N,A] 429/218 H01M000 [I,A]; H01M000 [I,A]; C01B022 H01M000 [I,A]; C01B022 H01M000 [I,A]; C01B022 H01M000 H01M00	.00, 42921810 44-58 [ICM, 4291816 1.55-00 [I,C*], 55-00 [I,C*], 1.100; 429/21 44-58 [ICM, 6] 45-58 [ICM, 6] 55-00 [I,C*], 1.100; 429/22 44-58 [ICM, 6] 55-00 [I,C*], 1.100; 429/22 44-58 [I,A]; 1.100; 445; 410; 410; 410; 410; 410; 410; 410; 410	CO:: (N, HOIN 8.10 8.10 8.10 8.10 8.10 8.10 8.10 8.10	1B0025-45 [1, A]; H01M00(M0010-36 [N, 00; 429/221, 0; T01M; T01 1B0025-45 [1, A]; H01M00(M0010-36 [N, 00; 429/224, 0; T01M; T01 M0010-00 [I, M0010-00 [I, M0010-36 [N, 00; 429/224, 0; T01M; T01 B0025-26 [I, C*] 0; T01M; T01	(A); H01M0004-02 (4-58 [I,C*]; (7-1); H01M0010-40 (000; 429/224.000 M; T01M; T01M (A)]; H01M0004-02 (4-58 [I,C*]; (C*]; H01M010-40 (000 M; T01M; T01M A] (C); H01M0010-00 A]; C01B0025-45 M; T01M; T01M
US CA EP EP	5910382 2543784 1501137 1755182 1755183	ICM INCL ECLA IPCI IPCR IPCR ECLA IPCI IPCR IPCI IPCR IPCI IPCR IPCI IPCI	4292311 h01M000 C01B002 [N,C*]; h01M002 [N,A] 429/231 C01B002 [N,C*]; h01M000 [N,A] 429/211 (01B022 H01M000 [I,A]; h01M000 [I,A]; h01M000 [I,A]; h01M000 [I,A]; h01M000 [I,A]; c01B022 H01M000 [I,A]; c01B022 H01M000 CI,A];	.00, 42921810 .40-58 [ICM, 7] .50-00 [I, C**], 101M0004-02 .44-58 [I, A]; .100; 429/21 .44-58 [I, A]; .100; 429/21 .45-8 [I, A]; .100; 429/22 .45-8 [I, A]; .100; 429/22 ./45; H01M004-02 .45-8 [I, A]; .100; 429/22 ./45; H01M0010-00 .45-8 [I, A]; .018-28 .45-8 [I, A]; .55-8 [I, A]; .55	C01 8.10 8.10 8.10 (01) (1.00 (1B0025-45 [1, A]; H01M00(M0010-36 [N, M0010-36 [N, M0010-	(A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000; 429/224.000 M; T01M; T01M (A); H01M0004-02 (4-58 [I,C*]; C*]; H01M0010-40 000 M; T01M; T01M A] C]; H01M0010-00 A]; C01B0025-45 M; T01M; T01M A]; C01B0025-45 M; T01M; T01M A]; C01B0025-45

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US 20030082454
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                       IN, Al
                NCL
                       429/231.950; 429/221.000; 429/223.000; 429/224.000;
                       429/231.500
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US 20050003274 IPCI
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                       [ICS, 7]; C01B0033-00 [ICS, 7, C*]; C01B0025-26 [ICS, 7];
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                       C01B0017-00 [ICS,7,C*]; C01G0031-02 [ICS,7];
                       C01G0031-00 [ICS, 7, C*]
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                        [N, A]
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                       423/594.800; 429/217.000; 429/220.000; 429/221.000;
                       429/223.000; 429/224.000; 429/229.000; 429/231.500
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                       C01B025/45; H01M004/58D; T01M; T01M; T01M; T01M
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                TPCR
                       [I,C*]; H01M0004-58 [I,A]; H01M0010-36 [N,C*];
                       H01M0010-40 [N,A]
                NCL
                       423/306.000; 252/182.100; 429/221.000; 429/223.000;
                       429/224.000; 429/231.500; 429/231.900; 429/231.950
                ECLA
                       H01M004/58D; C01B025/45; T01M
US 20070117019
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                       [I,C*]
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                       [I,C]; C01B0025-45 [I,A]
                NCL
                       429/231.950; 423/306.000; 429/221.000; 429/223.000;
                       429/224.000; 429/231.500
                ECLA
                       C01B025/45
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                IPCI
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                       [I,C*]
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                       H01M0004-58 [I,C]; H01M0004-58 [I,A]; C01B0025-00
                       [I.Cl: C01B0025-45 [I.A]
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                       429/224.000
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JP 2007214147
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                       C01B025/45; H01M004/58D; T01M; T01M; T01M; T01M
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                       5H050/GA28; 5H050/HA02; 5H050/HA14; 5H050/HA17;
                       5H050/HA18: 5H050/HA19
JP 2007294463
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                       H01M0004-02 [I,A]; H01M0010-36 [N,C*]; H01M0010-40
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ECLA
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                 FTERM 5H050/AA01; 5H050/AA02; 5H050/AA17; 5H050/BA16;
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US 20070281215 IPCI
                        H01M0004-58 [I.A]; C01B0025-45 [I.A]; C01B0025-00
                        II.C*1
                 IPCR
                        H01M0004-58 [I,C]; H01M0004-58 [I,A]; C01B0025-00
                        [I,C]; C01B0025-45 [I,A]
                 NCL
                        429/231.950; 423/306.000; 429/221.000; 429/223.000;
                        429/224.000; 429/231.500
                 ECLA
                        C01B025/45
AB
    The invention relates to materials for use as electrodes in an
     alkali-ion secondary battery, particularly a lithium-ion battery. The
     invention provides transition-metal compds. having the ordered-olivine, a
     modified olivine, or the rhombohedral NASICON structure and the polyanion
     (PO4)3- as at least one constituent for use as electrode
     material for alkali-ion rechargeable batteries.
     cathode lithium secondary battery
ΙT
     Transition metal nitrides
     RL: DEV (Device component use); USES (Uses)
        (Li-containing; cathode materials for secondary lithium
        batteries)
     EPDM rubber
     Fluoropolymers, uses
     Polyesters, uses
     Polyethers, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (binder; cathode materials for secondary lithium batteries)
     Battery anodes
     Battery cathodes
        (cathode materials for secondary lithium batteries)
     Chalcogenides
     RL: DEV (Device component use); USES (Uses)
        (lamellar; cathode materials for secondary lithium batteries)
     Secondary batteries
        (lithium; cathode materials for secondary lithium batteries)
     Lithium alloy, base
     RL: DEV (Device component use); USES (Uses)
        (cathode materials for secondary lithium batteries)
     116-14-3D, Tetrafluoroethylene, copolymer 9002-84-0, Ptfe 9011-14-7,
                              25014-41-9, Polyacrylonitrile
          24937-79-9, Pvdf
     RL: MOA (Modifier or additive use); USES (Uses)
        (binder; cathode materials for secondary lithium batteries)
     69104-84-3, Sodium vanadiumphosphate Na3V2(PO4)3
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PROC (Process)
        (cathode materials for secondary lithium batteries)
     96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate
                                                             105-58-8,
     Diethyl carbonate 107-21-1D, Ethylene glycol, dialkyl ether
     108-32-7, Propylene carbonate 111-46-6D, DiEthylene glycol,
     dialkyl ether 112-27-6D, TriEthylene glycol, dialkyl ether
                                                                    112-60-7D,
     TetraEthylene glycol, dialkyl ether 616-38-6, Dimethyl carbonate
     623-53-0, Methyl ethyl carbonate 7439-93-2, Lithium, uses 7803-58
Sulfamide, tetraalkyl derivative 36058-25-0, Iron lithium phosphate
                                                                    7803-58-9D,
     Fe2Li3(PO4)3 39302-37-9, Lithium titanium oxide 39448-96-9,
     Graphite-lithium 77641-62-4, Nasicon 223505-09-7, Iron lithium
     titanium phosphate 277742-93-5, Vanadium oxide VO2.1-2.5
     RL: DEV (Device component use); USES (Uses)
        (cathode materials for secondary lithium batteries)
    13824-63-0P, Cobalt lithium phosphate colipo4 13826-59-0P, Lithium
     manganese phosphate limnpo4 13977-83-8P, Lithium nickel phosphate
     linipo4 15365-14-7P, Iron lithium phosphate felipo4
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37144-98-2P, Niobium titanium phosphate NbTi(PO4)3 161774-31-8P, Iron
     lithium niobium phosphate FeLiNb(PO4)3 184241-62-1P 205380-60-5P, Iron
     lithium phosphate sulfate Fe2Li(PO4)(SO4)2 488829-05-6P, Iron lithium manganese phosphate (Fe0.5-1LiMn0-0.5(PO4)) 488829-06-7P, Iron lithium
     titanium phosphate silicate (Fe0.8Li1.1Ti(PO4)0.8(SiO4)0.2)
     951777-58-5P, Lithium sodium vanadium phosphate Li2NaV2(PO4)3
     RL: DEV (Device component use); SPN (Synthetic preparation); PREP
     (Preparation); USES (Uses)
         (cathode materials for secondary lithium batteries)
     7440-44-0, Carbon, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (cathode materials for secondary lithium batteries)
RE.CNT 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
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(4) Delmas; Mater Res Bull 1988, V23, P65 CAPLUS
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     135:346864
    Entered STN: 02 Nov 2001
    Cathode for nonaqueous electrolyte lithium ion battery
IN Yamada, Atsuo; Yamahira, Takayuki
PA Sony Corporation, Japan
SO Eur. Pat. Appl., 26 pp.
    CODEN: EPXXDW
DT Patent
LA English
   ICM H01M004-58
     ICS C01G049-00; C01B025-30; C01B025-45; H01M004-38
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
FAN.CNT 1
     PATENT NO.
                          KIND DATE
                                              APPLICATION NO.
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PI EP 1150368
                           A2 20011031 EP 2001-109919
                                                                       20010424
     EP 1150368
                          A3 20051026
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, SI, LT, LV, FI, RO
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                                               JP 2000-128998
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PRAI JP 2000-128998 A 20000425
                                                                       20010424
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                  IPCI H01M0004-58 [ICM,6]; C01G0049-00 [ICS,6]; C01B0025-30
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AN DN

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                       H01M004/525; C01B025/45; H01M004/131; H01M004/38;
                       H01M004/58D; T01M; T01M; T01M; T01M
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                       429/221.000; 429/224.000; 429/231.100; 429/231.800;
                       429/218.100
                ECLA.
                       H01M004/525; C01B025/45; H01M004/131; H01M004/38;
                       H01M004/58D; T01M; T01M; T01M; T01M
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ΔR
    The lithium ion cell is improved appreciably in operational stability
     under special conditions, such as high temps., and exhibits superior
     characteristics against over-discharging, while guaranteeing compatibility
     to the operating voltage of a conventional lithium ion cell and an energy
     d. equivalent to that of the conventional lithium ion cell. To this end, the
     lithium ion cell includes a pos. electrode, a neq.
     electrode and a nonaq, electrolyte, and uses, as a pos.
     electrode active material, a composite material of a first lithium
     compound represented by the general formula LixMvPO4, where 0 <x< 2, 0.8 <v<
     1.2 and M contains Fe, and a second lithium compound having a potential
     holder than the potential of the first lithium compound
    lithium nonag electrolyte cathode
ΙT
    Charcoal
     RL: DEV (Device component use); USES (Uses)
        (activated; cathode for nonaq. electrolyte lithium ion
        batterv)
ΙT
     Battery cathodes
        (cathode for nonaq. electrolyte lithium ion battery)
     Carbon fibers, uses
     Carbonaceous materials (technological products)
     Coke
     Petroleum coke
     RL: DEV (Device component use); USES (Uses)
        (cathode for nonag, electrolyte lithium ion battery)
     Carbon black, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (cathode for nonag, electrolyte lithium ion battery)
     Fluoropolymers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (cathode for nonag. electrolyte lithium ion battery)
     Organic compounds, uses
     RL: DEV (Device component use); USES (Uses)
        (high mol., sintered; cathode for nonaq. electrolyte lithium
        ion battery)
     Secondary batteries
       (lithium; cathode for nonaq. electrolyte lithium ion battery)
     Coke
     RL: DEV (Device component use); USES (Uses)
        (needle; cathode for nonag. electrolyte lithium ion battery)
     RL: DEV (Device component use); USES (Uses)
        (pitch; cathode for nonaq. electrolyte lithium ion battery)
     Furan resins
     Phenolic resins, uses
     RL: DEV (Device component use); USES (Uses)
        (sintered and carbonized; cathode for nonag, electrolyte
        lithium ion battery)
     50-21-5D, Lactic acid, ester 60-29-7, Diethyl ether, uses
     64-19-7D, Acetic acid, ester, uses 75-05-8, Acetonitrile, uses
     79-09-4D, Propionic acid, ester 96-47-9, 2-Methyltetrahydrofuran
    96-48-0 96-49-1, Ethylene carbonate 100-66-3, Anisole, uses 105-58-8, Diethyl carbonate 107-12-0, Propionitrile 108-32-7,
     Propylene carbonate 109-99-9, Thf, uses
                                                110-71-4, 1,2-Dimethoxyethane
     126-33-0, Sulfolane
                          409-21-2, Silicon carbide sic, uses
    Methyl propionate 616-38-6, Dimethyl carbonate 623-42-7, Methyl
     butyrate 623-96-1, Dipropyl carbonate 629-14-1, 1,2-Diethoxyethane
    646-06-0, 1,3-Dioxolane 872-36-6, Vinylene carbonate
                                                             1072-47-5,
     4-Methyl-1,3-dioxolane 1313-08-2 2550-62-1, Lithium methanesulfonate
     4437-85-8, Butylene carbonate 7439-93-2, Lithium, uses 7440-50-8,
     Copper, uses 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium
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     9003-07-0, Polypropylene 12007-81-7, Silicon tetraboride 12008-29-6,
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Silicon hexaboride 12013-56-8, Calcium disilicide 12017-12-8, Cobalt $\begin{array}{lll} \mbox{disilicide} & 12018-09-6, \mbox{ Chromium disilicide} & 12022-99-0, \mbox{ Iron disilicide} \\ 12032-86-9, \mbox{ Manganese disilicide} & 12033-76-0, \mbox{ Silicon nitride oxide} \end{array}$ Si2N2O 12033-89-5, Silicon nitride, uses 12034-80-9, Niobium disilicide 12039-79-1, Tantalum disilicide 12039-83-7, Titanium silicide TiSi2 12039-87-1, Vanadium disilicide 12039-88-2, Tungsten disilicide 12059-14-2, Nickel silicide (Ni2Si) 12136-78-6, Molybdenum disilicide 12159-07-8, Copper silicide cu5si 12190-79-3, Cobalt lithium oxide colio2 12201-89-7, Nickel disilicide 14283-07-9, Lithium tetrafluoroborate 14485-20-2, Lithium tetraphenylborate 15365-14-7, Iron lithium phosphate FeLiPO4 19414-36-9, Iron lithium manganese phosphate ((Fe, Mn)Li(PO4)) 21324-40-3, Lithium hexafluorophosphate 22831-39-6, Magnesium silicide (Mg2Si) 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium trifluoromethanesulfonate 35678-71-8, Methylsulfolane 90076-65-6 113066-89-0, Cobalt lithium nickel oxide Co0.2LiNi0.802 113671-38-8, Silicon oxide Si00-2 160479-36-7, Lithium tin oxide 178958-56-0, Lithium silicon oxide 300858-61-1 339333-78-7, Zinc silicide ZnSi2 371148-86-6, Tin oxide (SnO0-2) 371148-87-7, Lithium magnesium manganese oxide (LiMg0.2Mn0.802) RL: DEV (Device component use); USES (Uses) (cathode for nonag, electrolyte lithium ion battery)

(cathode for honda, electrolyte lithium for battery)
IT 24937-79-9, Pvdf
RE: TEM (lechnical or engineered material use); USES (Uses)
(cathode for nonac, electrolyte lithium ion battery)

IT 7440-44-0, Carbon, uses

RL: DEV (Device component use); USES (Uses) (pyrocarbon; cathode for nonaq. electrolyte lithium ion battery)

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COST IN U.S. DOLLARS SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST 85.51 203.57

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CA SUBSCRIBER PRICE 1-16.80 -17.60
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